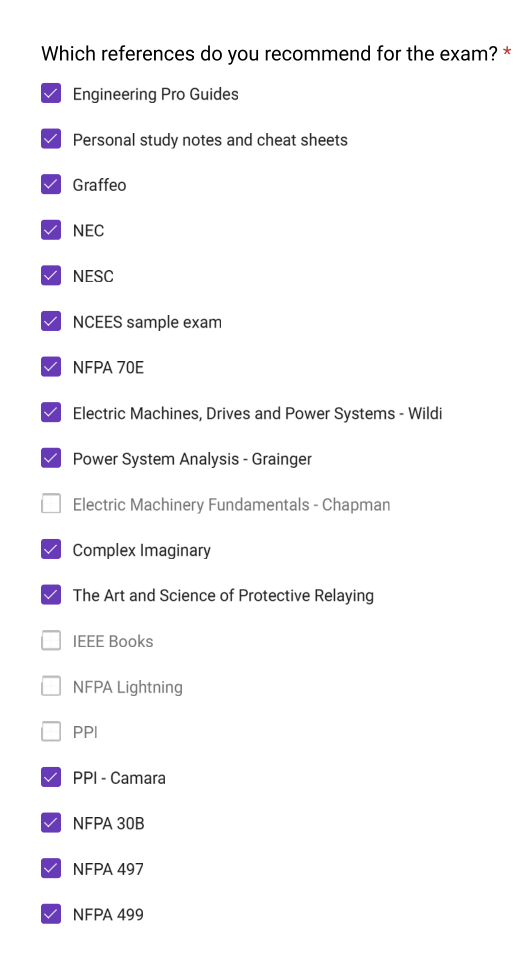
A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

How many hours did you study for the exam? *	
0 to 100 hours	
101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
✓ More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
C Less than 2 years	
2 to 3 years	
3 to 4 years	



Other:	d
What do you wish you knew before you started studying? *	
Dont anticipate the NCEES practice exam to be similar to the real exam.	
What do you wish you practiced or studied more? * Theory	
Additional comments or words of advice for future test takers? *	
Study and more study	

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

Engineering Pro Guide was great. My only complaint is it needs more practice problems

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Joshua
Company Name *
BR+A
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wh	nich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Take notes as you go along
What do you wish you practiced or studied more? *
The NESC
Additional comments or words of advice for future test takers? *
The ncees sample exam is much easier than the real exam
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be

very helpful.

The problems were hard which was good because the official sample exam from ncees was too easy

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Rick Mason
Company Name *
Jacobs
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/ 80)
43

How many hours did you study for the exam? *	
0 to 100 hours	
✓ 101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
Less than 2 years	
2 to 3 years	
3 to 4 years	
O 4 to 5 years	
More than 5 years	

*

Which references do you recommend fo	r the exam?
Engineering Pro Guides	
Personal study notes and cheat sheets	
✓ Graffeo	
✓ NEC	
NESC	
✓ NCEES sample exam	
☐ NFPA 70E	
Electric Machines, Drives and Power Systems	- Wildi
Power System Analysis - Grainger	
Electric Machinery Fundamentals - Chapman	
Complex Imaginary	
The Art and Science of Protective Relaying	
IEEE Books	
NFPA Lightning	
☐ PPI	
PPI - Camara	
☐ NFPA 30B	
NFPA 497	
NFPA 499	

Other:
What do you wish you knew before you started studying? *
Protection, power electrocincs, circuit analysis
What do you wish you practiced or studied more? *
Transmission and distribusion
Additional comments or words of advice for future test takers? *
Plan for your study

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

It was a very useful resource and my only go-to which was my main problem because it doesnt cover power electronics and protection chapters, thoroughly.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Rankin
Company Name *
Alabama Power Company
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (, 80)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
\checkmark	Personal study notes and cheat sheets
	Graffeo
	NEC
/	NESC
/	NCEES sample exam
/	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Dallas
Company Name *
Army Corps
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (80)

More than 5 years

How many hours did you study for the exam? *	
0 to 100 hours	
101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
C Less than 2 years	
2 to 3 years	
3 to 4 years	
4 to 5 years	

Which references do you recommend for the exam?
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
✓ IEEE Books
NFPA Lightning
✓ PPI
PPI - Camara
☐ NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? *
That the math was practical, not theoretical (no calculus)
What do you wish you practiced or studied more? *
Per unit calculations were a big part of the test, should have studied those more
Additional comments or words of advice for future test takers? *
Make sure you have all of your references
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Zach	
Company Name *	
Chickasaw Electric Cooperative	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then wl 80)	hat was your score out of 80? (/

ŀ	How many hours did you study for the exam? *
	0 to 100 hours
	101 to 200 hours
	201 to 300 hours
	301 to 400 hours
	401 to 500 hours
	More than 500 hours
ı	How many years of angineering experience did you have at the time of
	How many years of engineering experience did you have at the time of the exam? *
	the exam in the fields tested by the exam? *
(the exam in the fields tested by the exam? * Less than 2 years
(the exam in the fields tested by the exam? * Less than 2 years 2 to 3 years

Wl	nich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
/	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
/	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The Engineering Pro Guides was the most comprehensive material set I had at my desposal. If you could put more emphasis on machine theory, transmission and protection, it would probably be helpful to future test takers.

This content is neither created nor endorsed by Google.

Google Forms

First Name *

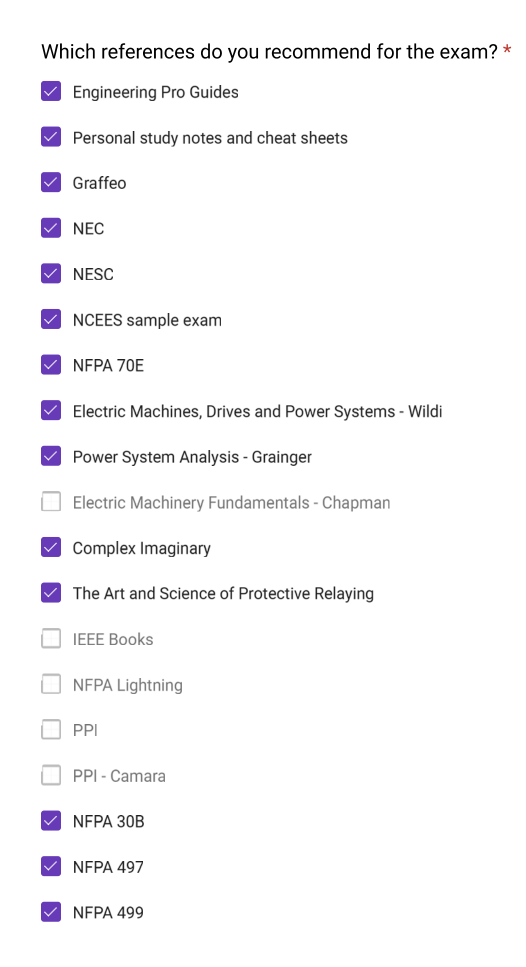
October 2018 - Power PE Exam RESULTS Survey

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

Mike	
Company Name *	
Power	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what was your score out of 80? (80)	_ /

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years



Other:
What do you wish you knew before you started studying? *
Practice tests are not indicative of what is on the tests
What do you wish you practiced or studied more? *
Electronic devices, electrical machines
Additional comments or words of advice for future test takers? * Know the NEC in and out, easy problems to get right. Understand topics, don't just memorize formulas and calcs.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
Best practice out there for the new test.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Marcus
Company Name *
Entergy
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
✓ 401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	ich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
\checkmark	Graffeo
\checkmark	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
\checkmark	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Marshall
Company Name *
GHD
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (, 80)
47

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wł	nich references do you recommend for the exam? *
/	Engineering Pro Guides
\checkmark	Personal study notes and cheat sheets
	Graffeo
	NEC
/	NESC
	NCEES sample exam
	NFPA 70E
\checkmark	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
/	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
That the real exam was much more complex than any practice exams that I completed including the engineering pro guides exam.
What do you wish you practiced or studied more? *

Protection. It's the largest topic on the test and it's the topic I did the worst on. I feel like the study guides and practice tests need to go in to more depth with protection. The protection

problems on the test were very complicated.

Additional comments or words of advice for future test takers? *

Don't get comfortable with doing well on the practice exams. This test is very difficult. Spend a lot of time on protection and code problems. Engineering proguides code test was very helpful in preparing for the code questions on the test.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

I purchased the study guide, exam, and code exam. I used the study guide a lot on the test. The engineering proguide tests were helpful in getting me ready. I wish they would have had more on protection. I see myself using these materials again for my second attempt.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

Company Name * Brown and Kysar Did you pass the PE exam? * Yes No Other: If you did not pass the exam, then what was your score out of 80? (/80)	FIRST Name *
Did you pass the PE exam? * Yes No Other: If you did not pass the exam, then what was your score out of 80? (/	Kyler
Did you pass the PE exam? * Yes No Other: If you did not pass the exam, then what was your score out of 80? (/	
Did you pass the PE exam? * Yes No Other: If you did not pass the exam, then what was your score out of 80? (/	Company Name *
 Yes No Other: If you did not pass the exam, then what was your score out of 80? (/	Brown and Kysar
 Yes No Other: If you did not pass the exam, then what was your score out of 80? (/	
O No Other: If you did not pass the exam, then what was your score out of 80? (/	Did you pass the PE exam? *
Other: If you did not pass the exam, then what was your score out of 80? (/	Yes
If you did not pass the exam, then what was your score out of 80? (/	○ No
	Other:

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
☐ NESC
NCEES sample exam
☐ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
☐ NFPA 30B
NFPA 497
NFPA 499
Other: Electrical PE Online Review Course Zack Stone

What do you wis	n you knew be	efore you starte	d studying? *

That the majority of practice available is easier than the exam

What do you wish you practiced or studied more? *

NEC. Battery chemistry. Protection (not related to NEC).

Additional comments or words of advice for future test takers? *

Take multiple full length practice exams. Do additional practice problems outside of full length exams. Get NEC handbook and Tom Henry's index.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

Your practice exam content is fantastic. The actual exam isn't organized by category though. It would be beneficially to randomize your practice exam to reflect this.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Kyle
Company Name *
Alvine Engineering
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of
the exam in the fields tested by the exam? *
Less than 2 years
·
C Less than 2 years
Less than 2 years2 to 3 years

Wh	nich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
/	NFPA 70E
/	Electric Machines, Drives and Power Systems - Wildi
/	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
/	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
/	NFPA 30B
/	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
To use sample tests from multiple sources as each source tends to favorite certain questions types and verbiage
What do you wish you practiced or studied more? *
Protective relaying without a doubt!!!
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Erron
Company Name *
Leidos
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *	
✓ Engineering Pro Guides	
Personal study notes and cheat sheets	
Graffeo	
✓ NEC	
✓ NESC	
✓ NCEES sample exam	
NFPA 70E	
☑ Electric Machines, Drives and Power Systems - Wildi	
✓ Power System Analysis - Grainger	
Electric Machinery Fundamentals - Chapman	
Complex Imaginary	
The Art and Science of Protective Relaying	
IEEE Books	
NFPA Lightning	
☐ PPI	
PPI - Camara	
NFPA 30B	

Other:
What do you wish you knew before you started studying? *
N/A
What do you wish you practiced or studied more? *
N/A
Additional comments or words of advice for future test takers? *
Just study.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
✓ 301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *		
Engineering Pro Guides		
Personal study notes and cheat sheets		
✓ Graffeo		
✓ NEC		
✓ NESC		
✓ NCEES sample exam		
NFPA 70E		
Electric Machines, Drives and Power Systems - Wildi		
Power System Analysis - Grainger		
Electric Machinery Fundamentals - Chapman		
Complex Imaginary		
The Art and Science of Protective Relaying		
IEEE Books		
NFPA Lightning		
☐ PPI		
PPI - Camara		
NFPA 30B		
NFPA 497		
NFPA 499		
Other: PE Electrical Review		

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Chris
Company Name *
DCH Engineering
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *		
	0 to 100 hours	
	101 to 200 hours	
(201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
	How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
(Less than 2 years	
(2 to 3 years	
(3 to 4 years	
(4 to 5 years	
	More than 5 years	

Wh	nich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
/	Graffeo
/	NEC
/	NESC
	NCEES sample exam
/	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
\checkmark	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:	
What do you wish you knew before you started studying? *	
Power Transmission	
What do you wish you practiced or studied more? *	
Relaying	
Additional comments or words of advice for future test takers? *	
You can never over study, but if you dont study enough this test will get you. Magic # is 250 hours.	
If you may also and on Engine aring Due Ovide a great relative to the same	
If you purchased an Engineering Pro Guides product, please leave a	

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

I think it's one of the best guides, but more is needed on protective devices, More examples and explanation. Overall great guide!

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Andrew
Company Name *
n/a
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *		
0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
✓ 301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
4 to 5 years		
More than 5 years		

Wh	nich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:		
What do you wish you knew before you started studying? *		
How hard it would be		
What do you wish you practiced or studied more? *		
Protection		
Additional comments or words of advice for future test takers? *		
Don't get caught up in too complex math for the exam		
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.		
I found it to be very useful for the exam		

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Henry
Company Name *
FDNY
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/ 80)
38

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
How complicated the exam was.
What do you wish you practiced or studied more? *
Transmission lines
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Ellen
Company Name *
Eaton
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wl	nich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
/	NFPA 70E
/	Electric Machines, Drives and Power Systems - Wildi
/	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
I wish I knew relative difficulty of the practice material so I could work my way up in difficulty.
What do you wish you practiced or studied more? *
I felt very weak on protection but I worked through all resources that were available.
Additional comments or words of advice for future test takers? *
Put in the hours. And then some.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how

review for the Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The Engineering Pro Guides exam was the most similar to the actual exam. It helped me gauge my preparedness and was instrumental in passing.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Andrew
Company Name *
N/A
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
47

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
SYED
Company Name *
CITY OF LA
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
N/A

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Which references do you recommend for the exam?
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
✓ NESC
NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? *
INSULATION TESTING METHODS
What do you wish you practiced or studied more? *
PROTECTION
Additional comments or words of advice for future test takers? *
PRACTICE ALOT ON DESIGN AND TROUBLESHOOTING PROBLEMS, SPECIALLY PROTECTION

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

THIS BOOK REALLY CAME IN HANDY, MAKE SURE YOU MAKE TABS IN IT AND HAVE AN IDEA WHERE TO LOOK FOR WHEN NEEDED.A GOOD CHUNK OF QUESTIONS, I HAD TO REFER BACK AND FORTH ENGR PRO GUIDES MANUAL AND GRAFFEO MANUAL!

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Nicholas
Company Name *
ACE
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/ 80)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

80 of 342

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
How many curveballs would be thrown by NCEES
What do you wish you practiced or studied more? *
Power Electronics theory
Additional comments or words of advice for future test takers? *
Repetition is key. Know the topics. Know how to navigate your books.
If you purchased an Engineering Pro Guides product, please leave a

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The engineering pro guides study guide is the most complete study guide out there. Covered everything in a logical way and cut out non-important items. A must buy if taking exam.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

irst Name *
ames
Company Name *
SAF
oid you pass the PE exam? *
Yes
) No
Other:
you did not pass the exam, then what was your score out of 80? (/0)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

wr	nich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
\checkmark	IEEE Books
✓	IEEE Books NFPA Lightning
	NFPA Lightning
	NFPA Lightning PPI
	NFPA Lightning PPI PPI - Camara

Other:
What do you wish you knew before you started studying? *
Where to find a focused study guide
What do you wish you practiced or studied more? *
Symmetrical components
Additional comments or words of advice for future test takers? *
Don't waste time / money on the large commercial study guides. They are way overboard on material.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
The perfect guide. It is focused on the level and difficulty appropriate for the test.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Bryn	
Company Name *	
HDR	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then wh 80)	

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

88 of 342

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

89 of 342

Other:
What do you wish you knew before you started studying? *
Know resources well
What do you wish you practiced or studied more? *
Batteries
Additional comments or words of advice for future test takers? *
Have a quick reference equation sheet for questions where you just need an equation. Do all the code questions at the same time.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
A	
Company Name *	
V	
Did you pass the PE exam? *	
○ Yes	
No	
Other:	
If you did not pass the exam, then wh 80)	nat was your score out of 80? (
40	

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

92 of 342

*

Which references do you recommend for the exam?				
Engineering Pro Guides				
Personal study notes and cheat sheets				
Graffeo				
NEC NEC				
NESC NESC				
✓ NCEES sample exam				
✓ NFPA 70E				
Electric Machines, Drives and Power Systems - Wildi				
Power System Analysis - Grainger				
Electric Machinery Fundamentals - Chapman				
Complex Imaginary				
The Art and Science of Protective Relaying				
IEEE Books				
NFPA Lightning				
☐ PPI				
PPI - Camara				
NFPA 30B				
NFPA 497				
NFPA 499				

93 of 342

Other:
What do you wish you knew before you started studying? *
Transmission
What do you wish you practiced or studied more? *
Protection
Additional comments or words of advice for future test takers? *
A
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Alisha
Company Name *
BMcD
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
45

More than 5 years

Which references do you recommend for the exam?
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
☐ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

97 of 342

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
David Wilkinson
Company Name *
W S Nelson
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? \star
the exam in the fields tested by the exam? *
the exam in the fields tested by the exam? * Less than 2 years
the exam in the fields tested by the exam? * Less than 2 years 2 to 3 years

100 of 342

Which references do you recommend for the exam? *			
Engineering Pro Guides			
Personal study notes and cheat sheets			
✓ Graffeo			
✓ NEC			
✓ NESC			
NCEES sample exam			
✓ NFPA 70E			
Electric Machines, Drives and Power Systems - Wildi			
Power System Analysis - Grainger			
Electric Machinery Fundamentals - Chapman			
Complex Imaginary			
The Art and Science of Protective Relaying			
IEEE Books			
NFPA Lightning			
☐ PPI			
PPI - Camara			
NFPA 30B			
NFPA 497			
NFPA 499			
Other: test masters			

What do you wis	n you knew be	efore you starte	d studying? *

There would be a lot of Theory questions on the exam

What do you wish you practiced or studied more? *

Had better resources for the theory type questions

Additional comments or words of advice for future test takers? *

Work lots of practice problems and compile all formulas into one notebook for easy reference during the exam.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

80)

October 2018 - Power PE Exam RESULTS Survey

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *

Em

Company Name *

Did you pass the PE exam? *

Yes

No
Other:

103 of 342 12/28/2018, 11:00 AM

If you did not pass the exam, then what was your score out of 80? (_____/

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
② 2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *	
Engineering Pro Guides	
Personal study notes and cheat sheets	
✓ Graffeo	
✓ NEC	
✓ NESC	
NCEES sample exam	
✓ NFPA 70E	
Electric Machines, Drives and Power Systems - Wildi	
Power System Analysis - Grainger	
Electric Machinery Fundamentals - Chapman	
Complex Imaginary	
✓ The Art and Science of Protective Relaying	
☐ IEEE Books	
✓ NFPA Lightning	
☐ PPI	
PPI - Camara	
✓ NFPA 30B	
✓ NFPA 497	
✓ NFPA 499	
Other: https://www.electricalpereview.com/	

What do v	vou wish v	ou knew	before '	vou started	studying? *
TTII GC GO	, oa ,,,o,,	, oa ::::o::	001010	, oa otai toa	otaayiiig.

Better use of time. Practice exams all day do not necessarily help

What do you wish you practiced or studied more? *

Batteries. Motors. Better understanding of the theory

Additional comments or words of advice for future test takers? *

2nd time taker. Failed by one question first time. Passed by one question this time. EVERY STUDY HOUR MATTERS.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
David
Company Name *
Robison Engineering
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *	
0 to 100 hours	
✓ 101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering experience did you have at the time the exam in the fields tested by the exam? *	of
C Less than 2 years	
2 to 3 years	
3 to 4 years	
4 to 5 years	
More than 5 years	

Which references do you recommend for the exam? *	
Engineering Pro Guides	
Personal study notes and cheat sheets	
✓ Graffeo	
✓ NEC	
✓ NESC	
NCEES sample exam	
✓ NFPA 70E	
Electric Machines, Drives and Power Systems - Wildi	
Power System Analysis - Grainger	
Electric Machinery Fundamentals - Chapman	
Complex Imaginary	
The Art and Science of Protective Relaying	
IEEE Books	
NFPA Lightning	
☐ PPI	
PPI - Camara	
NFPA 30B	
NFPA 497	
NFPA 499	
Other: Protective Relaying Principles and Applications by Blackburn	

What do you wish you knew before you started studying? *
The practice tests I did are easier than the actual exam
What do you wish you practiced or studied more? *
Protective Relaying

Additional comments or words of advice for future test takers? *

Get familiar with the NEC. These questions are easier to get right if you know where to look.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Roman
Company Name *
PAE Engineers
Did you pass the PE exam? *
Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
43

How many hours did you study for the exam? *	
0 to 100 hours	
101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
C Less than 2 years	
2 to 3 years	
3 to 4 years	
4 to 5 years	
More than 5 years	

Wh	ich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
/	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
/	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Jonathan
Company Name *
City of Anaheim
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
45

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

*

Which references do you recommend for the exam	?
Engineering Pro Guides	
Personal study notes and cheat sheets	
Graffeo	
✓ NEC	
☐ NESC	
NCEES sample exam	
NFPA 70E	
Electric Machines, Drives and Power Systems - Wildi	
Power System Analysis - Grainger	
Electric Machinery Fundamentals - Chapman	
Complex Imaginary	
The Art and Science of Protective Relaying	
IEEE Books	
NFPA Lightning	
☐ PPI	
PPI - Camara	
NFPA 30B	
NFPA 497	
NFPA 499	

Other:
What do you wish you knew before you started studying? * protection
What do you wish you practiced or studied more? * practice problems
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Nick	
Company Name *	
Power Co.	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what w	as your score out of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Amount of Power Electronics problems
What do you wish you practiced or studied more? *
Power Electronics
Additional comments or words of advice for future test takers? *
Reps and more Reps - know the concepts
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Harmon
Company Name *
Dashiell
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
✓ IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Michelle
Company Namo *
Company Name *
Wec
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
43

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Protection
What do you wish you practiced or studied more? * Protection
Additional comments or words of advice for future test takers? *
Work as many problems as possible and make sure your references are tabbed/organized well.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Casey	
Company Name *	
Gausman and Moore	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what was your 80)	score out of 80? (/

How many hours did you study for the exam? *		
	0 to 100 hours	
	101 to 200 hours	
	201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
\bigcirc	Less than 2 years	
•	2 to 3 years	
\bigcirc	3 to 4 years	
\bigcirc	4 to 5 years	
\bigcirc	More than 5 years	

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
\checkmark	Graffeo
/	NEC
	NESC
\checkmark	NCEES sample exam
\checkmark	NFPA 70E
/	Electric Machines, Drives and Power Systems - Wildi
\checkmark	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Take more full length timed exams.
What do you wish you practiced or studied more? *
Protection
Additional comments or words of advice for future test takers? *
Practice, Practice, practice
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
It was helpful and great to have another full length exam. I felt it was one of the better

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Matt	
Company Name *	
Pioneer Power	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what 80)	was your score out of 80? (/

How many hours did you study for the exam? *		
	0 to 100 hours	
	7 101 to 200 hours	
	201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
	How many years of engineering experience did you have at the time of he exam in the fields tested by the exam? *	
	Less than 2 years	
	2 to 3 years	
	3 to 4 years	
	4 to 5 years	
(More than 5 years	

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? *
Apply Early Registration in PA is a Pain!
What do you wish you practiced or studied more? *
VFDs & Field Service Engineering
Additional comments or words of advice for future test takers? *
Practice practice sample problems.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Shawn
Company Name *
TYLI
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *		
	0 to 100 hours	
	✓ 101 to 200 hours	
	201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
	How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
	C Less than 2 years	
	2 to 3 years	
	3 to 4 years	
	4 to 5 years	
	More than 5 years	

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
✓ NESC
NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499
Other: Zach's Electrical PE Review course - specific to Electrical - Power

What do v	vou wish v	ou knew	before '	vou started	studying? *
TTII GC GO	, oa ,,,o,,	, oa ::::o::	001010	, oa otai toa	otaayiiig.

The number of weeks to devote to studying. At minimum, I'd recommend 8 weeks.

What do you wish you practiced or studied more? *

I wish I practiced

Additional comments or words of advice for future test takers? *

If taking Electrical Power exam, Zach's Electrical PE Review course is invaluable and second to none.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

Company Name * w
W
D'.l
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (
47

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
☐ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
☐ IEEE Books
NFPA Lightning
✓ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Yaw	
Company Name *	
SEPC	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then when when when the second seco	nat was your score out of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
✓ 301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
\checkmark	Graffeo
\checkmark	NEC
	NESC
\checkmark	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Protection is not well covered by Graffeo!
What do you wish you practiced or studied more? *
Protection.
Additional comments or words of advice for future test takers? *
Study protection!!!
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Anom
Company Name *
Anom
Did you pass the PE exam? *
Yes
○ No
Other:
f you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
✓ IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
✓ NFPA 30B
✓ NFPA 497
✓ NFPA 499

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Jimmy	_
Company Name *	
Southern California Edison	-
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then w 80)	hat was your score out of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which	references do you recommend for the exam?
Eng	ineering Pro Guides
Pers	sonal study notes and cheat sheets
✓ Graf	ffeo
✓ NEC	
✓ NES	SC
✓ NCE	EES sample exam
✓ NFF	PA 70E
Elec	ctric Machines, Drives and Power Systems - Wildi
Pow	ver System Analysis - Grainger
Elec	ctric Machinery Fundamentals - Chapman
Con	nplex Imaginary
The	Art and Science of Protective Relaying
IEEE	E Books
☐ NFF	PA Lightning
PPI	
✓ PPI	- Camara
NFF	PA 30B
NFF	PA 497
NFF	PA 499

Other:	
What do you wish you knew before you started studying? *	
What do you wish you practiced or studied more? * Motor and battery	
Additional comments or words of advice for future test takers? *	
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.	

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Roya	
Company Name *	
Linde	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what was your score of 80)	ut of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
/	Graffeo
	NEC
	NESC
\checkmark	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
/	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Nothing specific
What do you wish you practiced or studied more? *
Nec
Additional comments or words of advice for future test takers? *
Put enough hours for study. Remember the subjects in each book you use at exam to save time
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
This guide was helpful to me. More protection and ground fault material

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Adam
Company Name *
Duke Energy
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
✓ NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? *
The emphasis in relay protection
What do you wish you practiced or studied more? *
Relay protection and batteries
Additional comments or words of advice for future test takers? *
Giraffes, CI, and PPI are useful but you will need other resources for relay protection
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Adam	
Company Name *	
Duke Energy	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then who	at was your score out of 80? (/

How many hours did you study for the exam? *	
0 to 100 hours	
✓ 101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering experience did you have at the t the exam in the fields tested by the exam? *	ime of
C Less than 2 years	
2 to 3 years	
3 to 4 years	
4 to 5 years	
More than 5 years	

Wh	ich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
/	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
/	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
/	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
/	PPI - Camara
/	NFPA 30B
	NFPA 497

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
N	
Company Name *	
Abb	
Did you pass the PE exam? *	
○ Yes	
No	
Other:	
If you did not pass the exam, then what was your score out of 80? (_80)	/
46	

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

١	Which references do you recommend for the exam? *	
	Engineering Pro Guides	
	Personal study notes and cheat sheets	
	Graffeo	
	✓ NEC	
	✓ NESC	
	NCEES sample exam	
	NFPA 70E	
	Electric Machines, Drives and Power Systems - Wildi	
	Power System Analysis - Grainger	
	Electric Machinery Fundamentals - Chapman	
	Complex Imaginary	
	The Art and Science of Protective Relaying	
	IEEE Books	
	NFPA Lightning	
	PPI	
	PPI - Camara	
	NFPA 30B	
	NFPA 497	
	NFPA 499	

Other:
What do you wish you knew before you started studying? * Significance of code book
What do you wish you practiced or studied more? * Code booksigni
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Max	
Company Name *	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what was your score 80)	out of 80? (/

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Circuits

Other: Compound Interest Tables, Protection Schemes, Bussmann Voltage Drop & Short Circuit Guides
What do you wish you knew before you started studying? * More theory questions than calculations on actual test
What do you wish you practiced or studied more? *

Additional comments or words of advice for future test takers? *

Don't study the day before the test, clear your mind and trust your gut and intuitions, don't overthink the questions

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

Great guide

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Melissa	
Company Name *	
Syska Hennessy	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then wl	nat was your score out of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
\checkmark	Graffeo
	NEC
	NESC
	NCEES sample exam
	NFPA 70E
\checkmark	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
How hard the exam and how much more time I needed to review subjects.
What do you wish you practiced or studied more? * Batteries
Additional comments or words of advice for future test takers? *
Start early. Take and retake practice exams.
If you purchased an Engineering Pro Guides product, please leave a

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

It was a great guide. Wished I had spent more time on the additional links it provided so I had a further understanding of the exam subjects.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Adrian
Company Name *
Ge
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (, 80)
42

How many hours did you study for the exam? *		
① to 100 hours		
101 to 200 hours		
201 to 300 hours		
✓ 301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
Less than 2 years		
2 to 3 years		
3 to 4 years		
O 4 to 5 years		
More than 5 years		

Wł	nich references do you recommend for the exam? *
\checkmark	Engineering Pro Guides
\checkmark	Personal study notes and cheat sheets
/	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
\checkmark	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
/	NFPA 30B
	NFPA 497
$\boxed{\checkmark}$	NFPA 499

Other:		
What do you wish you knew before you started studying? *		
Focus on Protection		
What do you wish you practiced or studied more? *		
Protection		
Additional comments or words of advice for future test takers? *		
Focus on protection		
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.		
Add more protection topics		

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
What do you wish you practiced or studied more? *
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Hastin	
Company Name *	
Bechtel	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then when when when the second seco	nat was your score out of 80? (/

More than 5 years

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
NESC
✓ NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
☐ IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499
Other: Spin up problems

Nothing. I felt like my study plan was laid out well and in the end paid off.

What do you wish you practiced or studied more? *

Fault Analysis

Additional comments or words of advice for future test takers? *

focus on practice problems and practice tests. This is by far the most efficient way to study for the exam and prepare yourself for the exam day.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The guide itself was very helpful and the formula sheets were by far my most used exam reference. I wish there were more information within the guide on fault analysis. Also, I noticed several typos and mistakes throughout the guide. I think it would be worthwhile for the author to read through the material in its entirety or have someone read through to edit out mistakes and typos. Simple things like typos invite doubt of the overall quality of the product itself. With that said, excellent product and very useful for the exam.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Anon
Company Name *
Anon
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Which references do you recommend for the exam?
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
NESC NESC
NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? * Study
What do you wish you practiced or studied more? * Study
Additional comments or words of advice for future test takers? * Study
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Jay
Company Name *
HDR
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? *
More about calculating PU.
What do you wish you practiced or studied more? *
Relay trip settings, breaker and a half topology, and knowing the primary current on a secondary faulted transformer.
Additional comments or words of advice for future test takers? *
Do all the practice problems you can get your hands on. Grade them when done and refine
Do all the practice problems you can get your hands on. Grade them when done and refine your notes when you didn't get a problem right. Use Chaya Engineering as your prep course.
your notes when you didn't get a problem right.
your notes when you didn't get a problem right.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Greg
Company Name *
utility
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/
80)
45

How many hours did you study for the exam? *		
0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
✓ 301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
4 to 5 years		
More than 5 years		

Which references do you recommend for the exam? *		
Engineering Pro Guides		
Personal study notes and cheat sheets		
✓ Graffeo		
✓ NEC		
✓ NESC		
✓ NCEES sample exam		
☐ NFPA 70E		
Electric Machines, Drives and Power Systems - Wildi		
✓ Power System Analysis - Grainger		
Electric Machinery Fundamentals - Chapman		
Complex Imaginary		
✓ The Art and Science of Protective Relaying		
IEEE Books		
NFPA Lightning		
☐ PPI		
PPI - Camara		
☐ NFPA 30B		
NFPA 497		
NFPA 499		

Other:		
What do you wish you knew before you started studying? * covepts		
What do you wish you practiced or studied more? * protection		
Additional comments or words of advice for future test takers? *		
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.		

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Т	
Company Name *	
T	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then wha 80)	t was your score out of 80? (

How many hours did you study for the exam? *		
	① to 100 hours	
	101 to 200 hours	
	201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
	C Less than 2 years	
	2 to 3 years	
	3 to 4 years	
	O 4 to 5 years	
	More than 5 years	

Which references do you recommend for the exam? *		
Engineering Pro Guides		
Personal study notes and cheat sheets		
✓ Graffeo		
□ NEC		
NESC NESC		
NCEES sample exam		
NFPA 70E		
Electric Machines, Drives and Power Systems - Wildi		
Power System Analysis - Grainger		
Electric Machinery Fundamentals - Chapman		
Complex Imaginary		
The Art and Science of Protective Relaying		
IEEE Books		
NFPA Lightning		
☐ PPI		
PPI - Camara		
NFPA 30B		
NFPA 497		
NFPA 499		

Other:			
What do you wish you knew before you started studying? *			
The emphasis in relay protection			
What do you wish you practiced or studied more? *			
Relay protection and batteries			
Additional comments or words of advice for future test takers? *			
Giraffes, CI, and PPI are useful but you will need other resources for relay protection			
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.			

This content is neither created nor endorsed by Google.

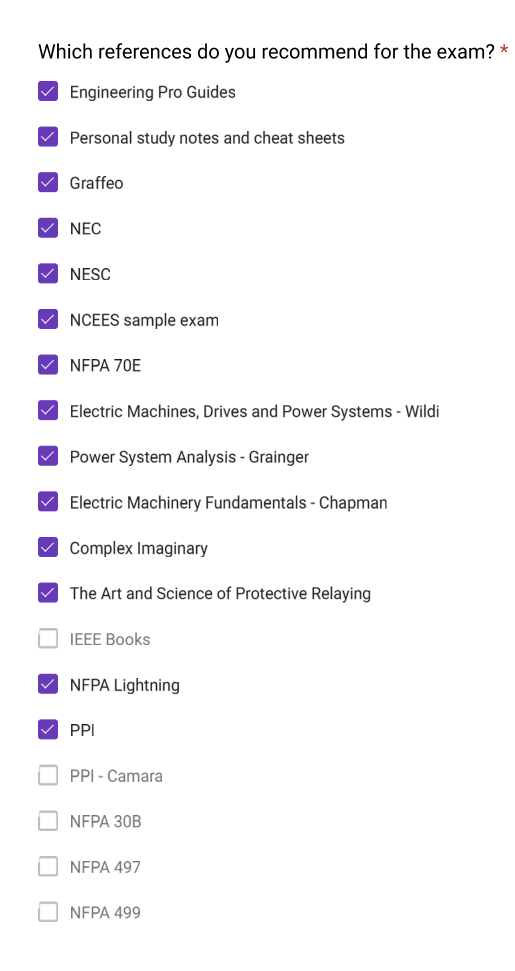
Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Mohamad Sannan
Company Name *
Gausman & Moore
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *		
0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
② 2 to 3 years		
3 to 4 years		
4 to 5 years		
More than 5 years		



Other:			
What do you wish you knew before you started studying? *			
The right material to study			
What do you wish you practiced or studied more? *			
practice more on protection system			
Additional comments or words of advice for future test takers? *			
study as much as you can			
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.			
it is a good reference book			

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Carlos	
Company Name *	
Peninsula Engineering	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then will 80)	nat was your score out of 80? (/

How many hours did you study for the exam? *		
0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
✓ 401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
4 to 5 years		
More than 5 years		

*

Which reference	es do you recommend for the exam?
Engineering Pro	o Guides
Personal study	notes and cheat sheets
✓ Graffeo	
✓ NEC	
✓ NESC	
NCEES sample	exam
✓ NFPA 70E	
Electric Machin	nes, Drives and Power Systems - Wildi
Power System	Analysis - Grainger
Electric Machin	nery Fundamentals - Chapman
Complex Imag	inary
The Art and Sc	ience of Protective Relaying
☐ IEEE Books	
NFPA Lightning	
☐ PPI	
PPI - Camara	
NFPA 30B	
NFPA 497	
NFPA 499	

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Joseph
Company Name *
SFPUC
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
46

How many hours did you study for the exam? *		
✓ 0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
4 to 5 years		
More than 5 years		

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:		
What do you wish you knew before you started studying? *		
Relays and protections		
What do you wish you practiced or studied more? *		
Electronics circuit		
Additional comments or words of advice for future test takers? * Study and lots of prayers		
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.		
Add more problems regarding faults, CT/PT and instrumentation's.		

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Edward Wang
Company Name *
Burns & McDonnell
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
✓ NFPA 497
▼ NFPA 499

How many hours did you study for the exam? *	
0 to 100 hours	
101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
Less than 2 years	
2 to 3 years	
3 to 4 years	
4 to 5 years	
More than 5 years	

*

Wł	nich references do you recommend for the exam?
	Engineering Pro Guides
/	Personal study notes and cheat sheets
/	Graffeo
/	NEC
\checkmark	NESC
\checkmark	NCEES sample exam
\checkmark	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
/	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Les
Company Name *
GDC
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (, 80)
43

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
✓ 301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Don't waste your time working on Complex Imaginary problems - too easy. Spend more time studying protection.
What do you wish you practiced or studied more? *
Protection definitely
Additional comments or words of advice for future test takers? *
Just keep at it.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The code reference is helpful. I did not find technical guide useful. The practice exam is useful as well.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Mark
Company Name *
SCE
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
✓ 201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
✓ The Art and Science of Protective Relaying
✓ IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499
Other: Power Electronics - Hart, Electrical PE Review - Stone

What do you wish you knew before you started studying? *

Effectively organizing reference material takes longer than you think.

What do you wish you practiced or studied more? *

Theoretical / qualitative / most likely questions on transmission lines and power electronics.

Additional comments or words of advice for future test takers? *

Attention to detail--be prepared for trick questions. Answer easy questions during the first wave (NEC, Ohm's Law, direct/inversely proportional relationships). Subsequent waves will test how well you organized your reference material. Take time to organize your references. Ask around and search online for advice, references, and practice exams. Good luck!

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The EPG practice exams definitely test your attention to detail (lead/lag, sqrt(3), 30deg, etc.) which is very important going into the PE. Some of the questions still need verbiage improvement and errata needs to be updated. Mahalo Justin!

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Matthew
Company Name *
Power engineers
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study fo	or the exam? *
0 to 100 hours	
101 to 200 hours	
201 to 300 hours	
301 to 400 hours	
401 to 500 hours	
More than 500 hours	
How many years of engineering of the exam in the fields tested by t	experience did you have at the time of he exam? *
Less than 2 years	
2 to 3 years	
3 to 4 years	
4 to 5 years	
More than 5 years	

Wh	ich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
It's a marathon not a sprint
What do you wish you practiced or studied more? *
Practice taking an eight hour test. A couple hours everyday does not prepare you for a full day.
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Tom
Company Name *
City of Vineland
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (, 80)

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
\checkmark	Engineering Pro Guides
\checkmark	Personal study notes and cheat sheets
\checkmark	Graffeo
	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
/	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
What depth of knowledge is expected.
What do you wish you practiced or studied more? *
Power Flow
Additional comments or words of advice for future test takers? *
There is no sure shot study guide, the best method is to do as many problems as you can get your hands on, and bring all the solutions to the exam. Even problems you don't do are still valuable.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be

very helpful.

I found some of the best ways to learn HOW to do the problems was to know why some of the answers were wrong (forgetting 1.732, etc)

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

Monique	
Company Name *	
Ensight Energy Consulting	
Did you pass the PE exam? *	
○ Yes	
No	
Other:	
If you did not pass the exam, then what was your score out of 80? (80)	_/
45	

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wh	nich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
/	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
/	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
/	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
I wish I had come across EngPro study guide and sample exam sooner in my preparation.
What do you wish you practiced or studied more? *
The area I did the worse in and wish I had dedicated more time was Electronic Devices, unfortunately.
Additional comments or words of advice for future test takers? *
The codes and standards questions should be easy wins, make sure you do well in this subject to get most/all of these questions correct. I missed more than I should have in the

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

area, and would have passed the exam had I responded correctly to more codes and

standards questions in the actual exam.

I highly recommend the Engineering Pro Guide sample exam. Even in comparison to the NCEES sample exam, the sample exam by Engineering Pro Guide is more representative of the level of difficulty of the actual exam questions. Moreover, Justin is very responsive in responding to questions regarding the material. I haven't decided if I'll retake the test. If I do, I'll definitely consider purchasing any updated materials and products from Engineering Pro.

This content is neither created nor endorsed by Google.

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Le
Company Name *
TREI
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
44

How many hours did you study for the exam? *		
① to 100 hours		
✓ 101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
Less than 2 years		
2 to 3 years		
3 to 4 years		
O 4 to 5 years		
More than 5 years		

١	Which references do you recommend for the exam? *
	Engineering Pro Guides
ĺ	Personal study notes and cheat sheets
	Graffeo
	✓ NEC
	NESC NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

_
/

How many hours did you study for the exam? *
✓ 0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

	nich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
\checkmark	NCEES sample exam
	NFPA 70E
/	Electric Machines, Drives and Power Systems - Wildi
/	Power System Analysis - Grainger
/	Electric Machinery Fundamentals - Chapman
	Electric Machinery Fundamentals - Chapman Complex Imaginary
	Complex Imaginary
	Complex Imaginary The Art and Science of Protective Relaying
	Complex Imaginary The Art and Science of Protective Relaying IEEE Books
	Complex Imaginary The Art and Science of Protective Relaying IEEE Books NFPA Lightning
	Complex Imaginary The Art and Science of Protective Relaying IEEE Books NFPA Lightning PPI
	Complex Imaginary The Art and Science of Protective Relaying IEEE Books NFPA Lightning PPI PPI - Camara

Other:
What do you wish you knew before you started studying? *
Protective Relaying
What do you wish you practiced or studied more? *
Protective Relaying
Additional comments or words of advice for future test takers? *
Add more protective relaying problems
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
Engineering Pro Guide power test question were not helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Sahar
Company Name *
none
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (, 80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
☑ Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
✓ IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
✓ NFPA 30B
✓ NFPA 497
✓ NFPA 499

Other:
What do you wish you knew before you started studying? *
Solve more problems
What do you wish you practiced or studied more? *
Protection
Additional comments or words of advice for future test takers? *
Cover everything listed in NCEES knowledge categories
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
Very Good better than PPI course

This content is neither created nor endorsed by Google.

Google Forms

First Name *

October 2018 - Power PE Exam RESULTS Survey

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

Jonathan Moore
Company Name *
Syska Hennessy Group
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
✓ Graffeo
✓ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
☐ IEEE Books
NFPA Lightning
□ PPI
PPI - Camara
✓ NFPA 30B
✓ NFPA 497
✓ NFPA 499
Other: Electrical PE Review Course

least 3.

What do you wish you knew before you started studying? *		
Start studying earlier		
What do you wish you practiced or studied more? *		
Concentrate on protection topics, NEC, and motors		
Additional comments or words of advice for future test takers? *		
Use the pomodoro method of studying, take more practice exams than you think. Take at		

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Lynn
Company Name *
Fed Govt
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *		
	① to 100 hours	
	101 to 200 hours	
	201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
	How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
	O Less than 2 years	
	2 to 3 years	
	3 to 4 years	
	O 4 to 5 years	
	More than 5 years	

Which references do you recommend for the exam?		
	Engineering Pro Guides	
	Personal study notes and cheat sheets	
/	Graffeo	
/	NEC	
/	NESC	
/	NCEES sample exam	
/	NFPA 70E	
/	Electric Machines, Drives and Power Systems - Wildi	
/	Power System Analysis - Grainger	
/	Electric Machinery Fundamentals - Chapman	
/	Complex Imaginary	
/	The Art and Science of Protective Relaying	
/	IEEE Books	
	NFPA Lightning	
	PPI	
	PPI - Camara	
	NFPA 30B	
	NFPA 497	
	NFPA 499	

Other:	
What do you wish you knew before you started studying? *	
NA	
What do you wish you practiced or studied more? *	
NA	
Additional comments or words of advice for future test takers? *	
Important to understand the concepts of each topic. Read the exam questions carefully because it's written to throw you off unless you have a solid understanding of what it's asking.	
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.	

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
ks
Company Name *
wsp
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *		
0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
401 to 500 hours		
✓ More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
O 4 to 5 years		
More than 5 years		

Which references do you recommend for the exam? *		
Engineering Pro Guides		
Personal study notes and cheat sheets		
Graffeo		
✓ NEC		
✓ NESC		
NCEES sample exam		
✓ NFPA 70E		
☑ Electric Machines, Drives and Power Systems - Wildi		
Power System Analysis - Grainger		
Electric Machinery Fundamentals - Chapman		
Complex Imaginary		
The Art and Science of Protective Relaying		
IEEE Books		
NFPA Lightning		
☐ PPI		
PPI - Camara		
NFPA 30B		
NFPA 497		
NFPA 499		

Other:	
What do you wish you knew before you started studying? * so many practice problem books available	
What do you wish you practiced or studied more? * Batteries	
Additional comments or words of advice for future test takers? * Read as much as you can	
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.	

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Duy
Company Name *
SHA
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
47

How many hours did you study for the exam? *		
✓ 0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
4 to 5 years		
More than 5 years		

*

Whi	ch references do you recommend for the exam?
	Engineering Pro Guides
/	Personal study notes and cheat sheets
	Graffeo
/	NEC
	NESC
✓	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Review material
What do you wish you practiced or studied more? *
Lighting, power system
Additional comments or words of advice for future test takers? *
NA
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
NA

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Alan Loi
Company Name *
No
Did you pass the PE exam? *
Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
50

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
✓ 401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
/	Engineering Pro Guides
/	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
/	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
/	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
/	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
theory and the practice example
What do you wish you practiced or studied more? * transmission
Additional comments or words of advice for future test takers? *
Note the the Ncees practices exam are not even close to the real exam
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name * -
Company Name *
Did you pass the PE exam? *
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)
46

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
☐ NEC
✓ NESC
✓ NCEES sample exam
✓ NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499

Other:
What do you wish you knew before you started studying? *
What do you wish you practiced or studied more? * Protection
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
art
Company Name *
king
Did you pass the PE exam? *
Yes
○ No
Other:
f you did not pass the exam, then what was your score out of 80? (/80)

More than 5 years

How many hours did you study for the exam? *		
✓ 0 to 100 hours		
101 to 200 hours		
201 to 300 hours		
301 to 400 hours		
401 to 500 hours		
More than 500 hours		
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *		
C Less than 2 years		
2 to 3 years		
3 to 4 years		
O 4 to 5 years		

*

Which references do you recommend for the exam?	
Engineering Pro Guides	
Personal study notes and cheat sheets	
✓ Graffeo	
□ NEC	
☐ NESC	
NCEES sample exam	
NFPA 70E	
Electric Machines, Drives and Power Systems - Wildi	
Power System Analysis - Grainger	
Electric Machinery Fundamentals - Chapman	
Complex Imaginary	
The Art and Science of Protective Relaying	
IEEE Books	
NFPA Lightning	
☐ PPI	
PPI - Camara	
NFPA 30B	
NFPA 497	
NFPA 499	

300 of 342

Other:
What do you wish you knew before you started studying? *
What do you wish you practiced or studied more? *
Additional comments or words of advice for future test takers? * aced the test easily
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Ravisankar
Company Name *
SCANA
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
✓ 301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Whi	ch references do you recommend for the exam?
/	Engineering Pro Guides
\checkmark	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
\checkmark	NCEES sample exam
\checkmark	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
\checkmark	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
\checkmark	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:	
Vhat do you wish you knew before you started studying? * low hard it is.	
Vhat do you wish you practiced or studied more? *	
rotection & some practical examples	
Additional comments or words of advice for future test takers? *	
o more sample tests	

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

Guide material is comprehensive. I wish a little more discussion is added there about topics like VFDs, substation bus configuration etc.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Joe
Company Name *
Exelon
Did you pass the PE exam? *
Yes
○ No
Other:
If you did not pass the exam, then what was your score out of 80? (/80)

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	ich references do you recommend for the exam?
/	Engineering Pro Guides
	Personal study notes and cheat sheets
/	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
/	NFPA 70E
/	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
/	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
/	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
The NEC code
What do you wish you practiced or studied more? * The Code
The Code
Additional comments or words of advice for future test takers? *
The Code and Protection must have considerable time spent on this topics.
If you purchased an Engineering Pro Guides product, please leave a

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

More questions on the code for review and make a sample exam to cover other topics.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Dee	
Company Name *	
TRC	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then what was your score out of 80? (80)	/

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
✓ 401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

*

Wh	nich references do you recommend for the exam?
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
/	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
\checkmark	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Alan	
Company Name *	
Integrated Design Group	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then w	hat was your score out of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
the camara book goes waaaaaaaaayyyy too in depth
What do you wish you practiced or studied more? *
Grounding
Additional comments or words of advice for future test takers? *
Take the practice exams like a real test, score self, and then study the answers

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

There were some errors that i found with the material, but the author was extremely helpful in answering my emails. I enjoyed how fast the material got you up to cruising speed which really helped my confidence with the material.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Dave	
Company Name *	
Botanex	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then when when when the second seco	nat was your score out of 80? (/

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
/	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
/	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
Digest material, but leave enough time to grind problems
What do you wish you practiced or studied more? * Transmission lines, fault types
Additional comments or words of advice for future test takers? * Gathering & digesting material is a 2-3 month process. Let alone practice after that.

If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

The cheat sheet was really concise, super helpful to know I could scan in 20 seconds or so and know whether or not it had what I needed for a given problem.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *	
Greg	
Company Name *	
Precis Engineering	
Did you pass the PE exam? *	
Yes	
○ No	
Other:	
If you did not pass the exam, then who	it was your score out of 80? (/

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Wh	ich references do you recommend for the exam? *
/	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

related questions.

Other:
What do you wish you knew before you started studying? *
How many CT questions were going to be on the test.
What do you wish you practiced or studied more? *
CT and PT (relay) related questions
Additional comments or words of advice for future test takers? * Practice, practice, practice.
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.
Questions were great. Study material was very helpful. Provide more material on relay

This content is neither created nor endorsed by Google.

Google Forms

How many hours did you study for the exam? *
0 to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
✓ More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years

NFPA 497

NFPA 499

Which references do you recommend for the exam? *		
/	Engineering Pro Guides	
	Personal study notes and cheat sheets	
	Graffeo	
	NEC	
	NESC	
	NCEES sample exam	
	NFPA 70E	
	Electric Machines, Drives and Power Systems - Wildi	
	Power System Analysis - Grainger	
	Electric Machinery Fundamentals - Chapman	
	Complex Imaginary	
	The Art and Science of Protective Relaying	
	IEEE Books	
	NFPA Lightning	
	PPI	
	PPI - Camara	
	NFPA 30B	

Other:
What do you wish you knew before you started studying? *
H
What do you wish you practiced or studied more? *
Additional comments or words of advice for future test takers? *
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

-irst Name *
Meagan
Company Name *
Burns & McDonnell
Did you pass the PE exam? *
Yes
) No
Other:
f you did not pass the exam, then what was your score out of 80? (/

How many hours did you study for the exam? *
① to 100 hours
101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
O Less than 2 years
2 to 3 years
3 to 4 years
O 4 to 5 years
More than 5 years

Wh	nich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
	NEC
	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
/	Complex Imaginary
	The Art and Science of Protective Relaying
	IEEE Books
	NFPA Lightning
	PPI
	PPI - Camara
	NFPA 30B
	NFPA 497
	NFPA 499

Other:
What do you wish you knew before you started studying? *
To just start working on practice exams instead of brushing up on theory first
What do you wish you practiced or studied more? *
More practice exams with questions from broad areas
Additional comments or words of advice for future test takers? *
When working practice exams, use the numbering technique and time yourself as if it were the real exam
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

First Name *

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

Minja
Company Name *
Company Name
SomethingSomething
Did you pass the PE exam? *
Did you puss the Lexum.
○ Yes
No
Other:
If you did not pass the exam, then what was your score out of 80? (/
80)
/
46

How many hours did you study for the exam? *
0 to 100 hours
✓ 101 to 200 hours
201 to 300 hours
301 to 400 hours
401 to 500 hours
More than 500 hours
How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *
C Less than 2 years
2 to 3 years
3 to 4 years
4 to 5 years
More than 5 years

Which references do you recommend for the exam? *
Engineering Pro Guides
Personal study notes and cheat sheets
Graffeo
✓ NEC
NESC
✓ NCEES sample exam
NFPA 70E
Electric Machines, Drives and Power Systems - Wildi
Power System Analysis - Grainger
Electric Machinery Fundamentals - Chapman
Complex Imaginary
The Art and Science of Protective Relaying
IEEE Books
NFPA Lightning
☐ PPI
PPI - Camara
NFPA 30B
NFPA 497
NFPA 499
Other: Power Reference Manual for the Electrical and Computer PE Exam

W	/hat do you wish you knew before you started studying? *
Τŀ	hat I needed the Graffeo book
W	hat do you wish you practiced or studied more? *
Tr	ransmission and Distribution
Α	dditional comments or words of advice for future test takers? *
Н	ave the right reference material
re to	you purchased an Engineering Pro Guides product, please leave a eview for the Engineering Pro Guides material. Any suggestions on how improve or comments on what you liked and what you didn't like will be ery helpful.

This content is neither created nor endorsed by Google.

Google Forms

A survey that compares the pass rate to with your total number of study hours and references used during the exam.

Just a friendly reminder, you cannot disclose the actual exam (problems or solutions).

First Name *
Brett
Company Name *
HDR Engineering
Did you pass the PE exam? *
• Yes
○ No
Other:
f you did not pass the exam, then what was your score out of 80? (, 80)

How many hours did you study for the exam? *		
	0 to 100 hours	
	✓ 101 to 200 hours	
	201 to 300 hours	
	301 to 400 hours	
	401 to 500 hours	
	More than 500 hours	
	How many years of engineering experience did you have at the time of the exam in the fields tested by the exam? *	
	O Less than 2 years	
	2 to 3 years	
	3 to 4 years	
	O 4 to 5 years	
	More than 5 years	

Wh	nich references do you recommend for the exam? *
	Engineering Pro Guides
	Personal study notes and cheat sheets
	Graffeo
/	NEC
/	NESC
/	NCEES sample exam
	NFPA 70E
	Electric Machines, Drives and Power Systems - Wildi
	Power System Analysis - Grainger
	Electric Machinery Fundamentals - Chapman
	Complex Imaginary
	Complex Imaginary The Art and Science of Protective Relaying
	The Art and Science of Protective Relaying
	The Art and Science of Protective Relaying IEEE Books
	The Art and Science of Protective Relaying IEEE Books NFPA Lightning
	The Art and Science of Protective Relaying IEEE Books NFPA Lightning PPI
	The Art and Science of Protective Relaying IEEE Books NFPA Lightning PPI PPI - Camara

Other:	
What do you wish you knew before you started studying? *	
CT and PT ratios as it refers to protection and faults	
What do you wish you practiced or studied more? *	
random topics such as battery chemistry and motor characteristics	
Additional comments or words of advice for future test takers? *	
Understand 3 phase and the code book. That should get you most the way	
If you purchased an Engineering Pro Guides product, please leave a review for the Engineering Pro Guides material. Any suggestions on how to improve or comments on what you liked and what you didn't like will be very helpful.	
Test and technical guide. Both were excellent	

This content is neither created nor endorsed by Google.

Google Forms