Adding New or Increasing Existing Electrical Service

| Address of Site Form Filled Out By The following questions are regarding the characteristics of the proposed added electrical load. If you are unsure of the answer, please leave the question blank. What is the Proposed Service Size? What Type is the Proposed Service? 100 A Single Phase, Overhead 200 A Single Phase, Underground 400 A Three Phase, Overhead 600 A Three Phase, Underground Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/240 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). | Date | SWCE Account | |
|--|---|---|--|
| The following questions are regarding the characteristics of the proposed added electrical load. If you are unsure of the answer, please leave the question blank. What is the Proposed Service Size? 100 A Single Phase, Overhead 200 A Single Phase, Underground 400 A Three Phase, Overhead 600 A Three Phase, Underground Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/240 - three phase 120/240 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). | Owner of the Site | | |
| The following questions are regarding the characteristics of the proposed added electrical load. If you are unsure of the answer, please leave the question blank. What is the Proposed Service Size? 100 A Single Phase, Overhead 200 A Single Phase, Underground Three Phase, Overhead 600 A Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). | | | |
| What is the Proposed Service Size? 100 A Single Phase, Overhead 200 A Single Phase, Underground 400 A Three Phase, Overhead 600 A Three Phase, Underground Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/28 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). | | | |
| 100 A 200 A Single Phase, Overhead Single Phase, Underground Three Phase, Overhead Three Phase, Overhead Three Phase, Underground Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? | | | |
| 200 A 400 A Three Phase, Overhead 600 A Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/240 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). | What is the Proposed Service Size? | What Type is the Proposed Service? | |
| 400 A Three Phase, Overhead 600 A Three Phase, Underground Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/240 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? | 100 A | Single Phase, Overhead | |
| Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). | 200 A | Single Phase, Underground | |
| Other (Please List) What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 400 A | Three Phase, Overhead | |
| What is the requested Voltage of the Proposed Service? 120/240 - single phase 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 600 A | Three Phase, Underground | |
| 120/240 - single phase 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | Other (Please List) | | |
| 120/208 - three phase 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | What is the requested Voltage of the Propose | ed Service? | |
| 120/240 - three phase (overhead services only) 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 120/240 - single phase | | |
| 240/480 - three phase 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 120/208 - three phase | | |
| 277/480 - three phase Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 120/240 - three phase (overhead | services only) | |
| Please list all motors that will exist on this service. Either list the motor size in horsepower (HP) or amps (A). Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 240/480 - three phase | | |
| Who will be the Electrical Contractor for this Proposed Service? Person to Contact to Setup a Site Meet | 277/480 - three phase | | |
| Person to Contact to Setup a Site Meet | Please list all motors that will exist on this se | rvice. Either list the motor size in horsepower (HP) or amps (A). | |
| Person to Contact to Setup a Site Meet | | | |
| Person to Contact to Setup a Site Meet | | | |
| · | Who will be the Electrical Contractor for this | Proposed Service? | |
| Contact Number of Person Best Time To Call | Person to Contact to Setup a Site Meet | | |
| | Contact Number of Person | Best Time To Call | |

Click on the button to email this form to SWCE.

SWCE will call to set up a site meeting to discuss the proposed service. At this meeting the SWCE technician will ask about the following items:

Location of Member's underground secondary wires, tile, septic and well. Conductor size and the number of runs of the secondary conductors for proposed site. Interest in off peak programs; electric water heaters, electric heating, heat pumps.