CHAPTER 29



ELECTRICIAN'S MATE, NUCLEAR POWER (EMN)

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NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

ELECTRICIAN'S MATE, NUCLEAR POWER (EMN)



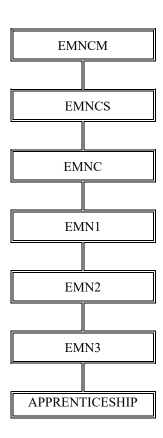
SCOPE OF RATING

<u>Electrician's Mates, Nuclear Power (EMN)</u> operate and control generators, switchboards, control equipment, and electrical equipment associated with reactor plants; operate and perform organizational and intermediate maintenance on power and lighting circuits, electrical fixtures, motors, generators, voltage and frequency regulators, controllers, distribution switchboards, and other electrical equipment; test for short circuits, grounds or other casualties; and repair and/or rebuild electrical equipment, including solid state circuitry and mechanical devices.

This Occupational Standard is to be incorporated in Volume I, Part B, of the Manual of Navy Enlisted Manpower and Personnel Classifications and Occupational Standards (NAVPERS 18068F) as Chapter 29.

GENERAL INFORMATION

CAREER PATTERN



Normal path of advancement to Chief Warrant Officer and Limited Duty Officer categories can be found in OPNAVINST 1420.1.

For rating entry requirements, refer to MILPERSMAN 1306-500, 1306-502, 1306-504, and 1306-618.

SAFETY

The observance of Operational Risk Management (ORM) and proper safety precautions in all areas is an integral part of each billet and the responsibility of every Sailor; therefore, it is a universal requirement for all ratings.

Job Title **Submarine Propulsion Plant Electrical Operator**

Job Code 003777

NOC TBD **Short Title (30 Characters) Job Family Short Title (14 Characters)**

SUB PROPULSION PLANT ELECT OP Production SS PPE OP

Pay Plan Career Field **Other Relationships and Rules**

Enlisted NECs NXXX series and other NECs as assigned

Job Description

Submarine Propulsion Plant Electrical Operators perform operations and basic preventive and corrective maintenance on electrical distribution systems, motors and controllers, electrical generators, lighting systems, alarm and indicating systems, machinery vibration analysis equipment, throttle control systems, and other electrical and electronic support equipment; perform shutdown reactor plant operations; perform nuclear reactor, steam plant, and auxiliary equipment operations; and perform work critical to the movement of Naval tactical and strategic forces.

DoD Relationship O*NET Relationship

Group Title	<u>DoD Code</u>	Occupation Title	SOC Code	Job Family
Nuclear Power	166100	Power Distributors and Dispatchers	51-8012.00	Production

Skills **Abilities**

Quality Control Analysis Problem Sensitivity Equipment Maintenance Near Vision Operation Monitoring Finger Dexterity **Equipment Selection** Deductive Reasoning Management of Material Resources Arm-Hand Steadiness Complex Problem Solving Written Expression Repairing Control Precision Troubleshooting Written Comprehension Operation and Control Information Ordering Systems Evaluation Manual Dexterity

CASHALTV CONTROL

	CASUALTY CONTROL			
Paygrade	Task Type	Task Statements		
E4	CORE	Clean emergency propulsion systems		
E4	CORE	Correct battery abnormalities (e.g., high temperature, high voltage, loss of ventilation, etc.)		
E4	CORE	Inspect emergency propulsion systems		
E4	CORE	Isolate damaged electrical equipment		
E4	CORE	Perform casualty power system operations		
E4	CORE	Perform corrective actions to combat reactor plant casualties		
E5	CORE	Repair emergency propulsion systems		
E4	CORE	Supply propulsion using Emergency Propulsion Motor (EPM) (e.g., shift propulsion, start EPM electrically, etc.)		
E4	CORE	Test emergency propulsion systems		
CIRCUIT BREAKERS				
Paygrade	Task Type	Task Statements		
E5	COPE	A direct circuit breaker operating mechanisms		

Paygrade	Task Type	Task Statements
E5	CORE	Adjust circuit breaker operating mechanisms
E4	CORE	Clean circuit breakers (e.g., auxiliary contacts, contact surfaces, operating mechanisms, wiring, connections, etc.)
E5	CORE	Inspect circuit breakers (e.g., auxiliary contacts, contact surfaces, operating mechanisms, wiring, connections, etc.)

CIRCUIT BREAKERS (CONT'D)

<u>Paygrade</u> E5	Task Type CORE	Task Statements Repair circuit breakers
E4	CORE	Test circuit breakers and circuit breaker operating mechanisms
E5	CORE	Troubleshoot circuit breakers (e.g., manual, remote-operated, motor-operated, etc.)
		ELECTRICAL CONTROL EQUIPMENT
<u>Paygrade</u> E4	Task Type CORE	<u>Task Statements</u> Adjust control panel components (e.g., interlocks, operating mechanisms, operating or alarm set points and limits, etc.)
E4	CORE	Adjust hotwell level control system set points
E4	CORE	Adjust motor controllers (e.g., operating set points and limits, standby features, etc.)
E4	CORE	Adjust salinity indicating system set points
E4	CORE	Adjust temperature monitoring system set points
E4	CORE	Analyze salinity system data
E4	NON-CORE	Calibrate electrical meters
E4	CORE	Clean Arc Fault Detector (AFD) components
E4	CORE	Clean electrical panel components and interiors (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E4	CORE	Clean electrically-operated valve components
E4	CORE	Clean electrostatic precipitators
E4	CORE	Clean galley equipment electrical components
E4	CORE	Clean hotwell level control system components
E4	CORE	Clean laundry equipment
E4	CORE	Clean lighting system components
E4	CORE	Clean motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Clean Programmable Logic Controllers (PLC)
E4	CORE	Clean salinity cells and indicating panels
E4	CORE	Clean shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Clean temperature monitoring panels
E4	CORE	Collect machinery and hull vibration data
E4	CORE	Inspect Arc Fault Detector (AFD) components
E4	CORE	Inspect control panels (e.g., operating mechanisms, panel wiring, connections, etc.)
E4	CORE	Inspect electrically-operated valve components
E4	CORE	Inspect electrostatic precipitators
E4	CORE	Inspect galley equipment electrical components
E4	CORE	Inspect hotwell level control systems
E4	CORE	Inspect laundry equipment
E4	CORE	Inspect lighting system components
E4	CORE	Inspect motor controllers (e.g., contactor, wiring, relays, etc.)

<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Inspect Programmable Logic Controllers (PLC)
E4	CORE	Inspect salinity indicating systems
E4	CORE	Inspect shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Inspect temperature monitoring systems
E4	CORE	Perform main engine throttle operations
E5	CORE	Repair Arc Fault Detector (AFD) components
E5	CORE	Repair control panels (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E5	CORE	Repair electrically-operated valve components
E4	CORE	Repair electrostatic precipitators
E4	CORE	Repair galley equipment
E5	CORE	Repair hotwell level control systems
E4	CORE	Repair laundry equipment
E4	CORE	Repair lighting system components
E5	CORE	Repair motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Repair salinity indicating systems
E4	CORE	Repair shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Repair temperature monitoring systems
E5	CORE	Replace Programmable Logic Controllers (PLC)
E4	CORE	Test Arc Fault Detector (AFD) components
E4	CORE	Test control panels (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E4	CORE	Test electrically-operated valve components
E4	CORE	Test electrostatic precipitators
E4	CORE	Test hotwell level control systems
E4	CORE	Test laundry equipment
E4	CORE	Test lighting system components
E5	CORE	Test motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Test Programmable Logic Controllers (PLC)
E4	CORE	Test salinity indicating systems
E4	CORE	Test shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Test temperature monitoring systems
E5	CORE	Troubleshoot Arc Fault Detector (AFD) components
E5	CORE	Troubleshoot control panels and electrical components (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E4	CORE	Troubleshoot electrically-operated valve components

Paygrade	Task Type	Task Statements
E4	CORE	Troubleshoot electrostatic precipitators
E4	CORE	Troubleshoot galley equipment
E5	CORE	Troubleshoot hotwell level control systems
E4	CORE	Troubleshoot laundry equipment
E4	CORE	Troubleshoot lighting system components
E5	CORE	Troubleshoot motor controllers (e.g., contactor, wiring, relays, etc.)
E5	CORE	Troubleshoot Programmable Logic Controllers (PLC)
E4	CORE	Troubleshoot salinity indicating systems
E5	CORE	Troubleshoot shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Troubleshoot temperature monitoring systems

ELECTRICAL INSTALLATIONS

Paygrade	Task Type	Task Statements
E4	CORE	Clean grounding straps
E4	CORE	Conduct shore power ground checks
E4	CORE	Disconnect shore power cables
E4	CORE	Inspect grounding straps
E4	CORE	Inspect shore power cables
E4	CORE	Install permanent cables
E4	CORE	Install shore power cables
E4	CORE	Replace grounding straps
E4	CORE	Solder basic electrical connections
E4	CORE	Test grounding straps
E4	CORE	Test shore power cables

MOTORS AND GENERATORS

Paygrade	Task Type	Task Statements
E5	CORE	Align brush rigging heights
E4	CORE	Clean Alternating Current (AC) generators
E4	CORE	Clean Alternating Current (AC) motor components
E4	CORE	Clean Direct Current (DC) generators
E4	CORE	Clean Direct Current (DC) motor components
E4	CORE	Clean generator governor electrical components
E5	CORE	Inspect Alternating Current (AC) generators
E5	CORE	Inspect Alternating Current (AC) motor components
E4	CORE	Inspect brush rigging assemblies
E5	CORE	Inspect Direct Current (DC) generators
E5	CORE	Inspect Direct Current (DC) motor components
E5	CORE	Inspect generator governor electrical components

MOTORS AND GENERATORS (CONT'D)

<u>Paygrade</u> E5	<u>Task Type</u> CORE	Task Statements Perform motor generator maintenance
E5	CORE	Perform motor generator maintenance Repair Alternating Current (AC) generators
E5	CORE	Repair Alternating Current (AC) motor components
E5	CORE	Repair Direct Current (DC) generators
E5	CORE	Repair Direct Current (DC) motor components
E5	CORE	Repair generator governor electrical components
E5	CORE	Repair motor generators
E4	CORE	Set brush spring tensions
E4	CORE	Supply propulsion using Secondary Propulsion Motor (SPM)
E4	CORE	Test Alternating Current (AC) generators
E4	CORE	Test Alternating Current (AC) motor components
E4	CORE	Test Direct Current (DC) generators
E4	CORE	Test Direct Current (DC) motor components
E4	CORE	Test generator governor electrical components
E4	CORE	Test motor generators
E5	CORE	Troubleshoot Alternating Current (AC) generators
E5	CORE	Troubleshoot Alternating Current (AC) motor components
E5	CORE	Troubleshoot Direct Current (DC) generators
E5	CORE	Troubleshoot Direct Current (DC) motor components
E5	CORE	Troubleshoot generator governor electrical components
E5	CORE	Troubleshoot motor generators
		POWER DISTRIBUTION
<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Analyze shutdown electric plant trends
E4	CORE	Clean bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))
E4	CORE	Clean circuit breaker cabinets
E4	CORE	Clean switchboard components and interiors
E4	CORE	Conduct high voltage maintenance (greater than 700 Volts)
E4	CORE	Conduct switchboard testing
E4	CORE	Inspect bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))
E4	CORE	Inspect submarine battery cell jumpers
E4	CORE	Inspect switchboard components
E5	CORE	Install submarine battery cell jumpers
E4	CORE	Maintain submarine batteries (e.g., cleaning, testing, etc.)
E4	CORE	Maintain submarine battery cell jumpers

POWER DISTRIBUTION (CONT'D)

<u>Paygrade</u>	<u>Task Type</u>	Task Statements
E4	CORE	Perform routine battery operations (e.g., normal charge, equalizing charge, test discharge, etc.)
E5	CORE	Repair bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))
E4	CORE	Shift electric plant lineups from normal and alternate control stations (e.g., Electric Plant Control Panel (EPCP), Emergency Switchboard Local Control Station (ESLCS), etc.)
E4	CORE	Test bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))
E5	CORE	Troubleshoot bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))
E5	CORE	Troubleshoot submarine battery and support systems faults
E5	CORE	Troubleshoot switchboard components

REACTOR PLANT EQUIPMENT

Paygrade	Task Type	Task Statements
E4	CORE	Align condensate and feed system
E4	CORE	Analyze main engine pressure and temperature parameter trends
E4	CORE	Analyze shutdown reactor plant trends
E4	CORE	Grant access to Radiological Controlled Areas (RCA)
E4	CORE	Inspect discharge boundary valve positions
E4	CORE	Line up reactor plant valves
E4	CORE	Maintain Radiological Controlled Areas (RCA)
E4	CORE	Survey Radiological Controlled Areas (RCA)
E5	CORE	Test coolant pump switchgear

<u>Paygrade</u> E5	<u>Task Type</u> CORE	<u>Task Statements</u> Complete remote operability of key reactor plant valves checklists
E4	CORE	Maintain Radiological Controlled Area (RCA) records
E5	CORE	Record submarine battery performance data
E4	CORE	Store collected plant parameter data
E4	CORE	Tag out reactor plant components (e.g., instrumentation and control, mechanical, and electrical system, etc.)

Job Title **Surface Propulsion Plant Electrical Operator**

Job Code 003778

NOC TBD **Job Family Short Title (30 Characters) Short Title (14 Characters)**

SUR PROPULSION PLANT ELECT OP Production SW PPE OP

Pay Plan Career Field **Other Relationships and Rules**

Enlisted NECs NXXX series and other NECs as assigned

Job Description

Surface Propulsion Plant Electrical Operators perform operations and basic preventive and corrective maintenance of electrical distribution systems, motors and controllers, electrical generators, lighting systems, alarm and indicating systems, machinery vibration analysis equipment, throttle control systems, and other electrical and electronic support equipment; perform shutdown reactor plant operations; perform nuclear reactor, steam plant, and auxiliary equipment operations; and perform work critical for movement of Naval tactical and strategic forces.

DoD Relationship O*NET Relationship

Group Title	<u>DoD Code</u>	Occupation Title	SOC Code	Job Family
Nuclear Power	166100	Power Distributors and Dispatchers	51-8012.00	Production

Skills **Abilities**

Quality Control Analysis Problem Sensitivity Equipment Maintenance Near Vision Operation Monitoring Finger Dexterity **Equipment Selection** Deductive Reasoning Management of Material Resources Arm-Hand Steadiness Complex Problem Solving Written Comprehension Repairing Written Expression Troubleshooting Information Ordering Systems Evaluation Manual Dexterity Operation and Control Reaction Time

CASUALTY CONTROL

Paygrade	Task Type	Task Statements
E4	CORE	Isolate damaged electrical equipment
E4	CORE	Perform casualty power system operations
E4	CORE	Perform corrective actions to combat reactor plant casualties

CIRCUIT BREAKERS

Paygrade	Task Type	Task Statements
E5	CORE	Adjust circuit breaker operating mechanisms
E4	CORE	Clean circuit breakers (e.g., auxiliary contacts, contact surfaces, operating mechanisms, wiring, connections, etc.)
E5	CORE	Inspect circuit breakers (e.g., auxiliary contacts, contact surfaces, operating mechanisms, wiring, connections, etc.)
E5	CORE	Repair circuit breakers
E4	CORE	Test circuit breakers and circuit breaker operating mechanisms
E5	CORE	Troubleshoot circuit breakers (e.g., manual, remote-operated, motor-operated, etc.)

ELECTRICAL CONTROL EQUIPMENT

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Adjust control panel components (e.g., interlocks, operating mechanisms, operating or alarm set points and limits, etc.)
E4	CORE	Adjust hotwell level control system set points
E4	CORE	Adjust motor controllers (e.g., operating set points and limits, standby features, etc.)
E4	CORE	Adjust salinity indicating system set points
E4	CORE	Adjust temperature monitoring system set points
E4	CORE	Analyze salinity system data
E4	NON-CORE	Calibrate electrical meters
E4	CORE	Clean Arc Fault Detector (AFD) components
E4	CORE	Clean electrical panel components and interiors (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E4	CORE	Clean electrically-operated valve components
E4	CORE	Clean electrostatic precipitators
E4	CORE	Clean hotwell level control system components
E4	CORE	Clean Interior Communications (IC) systems
E4	CORE	Clean lighting system components
E4	CORE	Clean motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Clean Programmable Logic Controllers (PLC)
E4	CORE	Clean salinity cells and indicating panels
E4	CORE	Clean shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Clean temperature monitoring panels
E4	CORE	Clean throttle control electrical systems
E4	CORE	Collect machinery and hull vibration data
E4	CORE	Inspect Arc Fault Detector (AFD) components
E4	CORE	Inspect control panels (e.g., operating mechanisms, panel wiring, connections, etc.)
E4	CORE	Inspect electrically-operated valve components
E4	CORE	Inspect electrostatic precipitators
E4	CORE	Inspect hotwell level control systems
E4	CORE	Inspect Interior Communications (IC) systems
E4	CORE	Inspect lighting system components
E4	CORE	Inspect motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Inspect Programmable Logic Controllers (PLC)
E4	CORE	Inspect salinity indicating systems
E4	CORE	Inspect shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Inspect temperature monitoring systems

<u>Paygrade</u> E4	<u>Task Type</u> CORE	Task Statements Perform main engine throttle operations
E5	CORE	Repair Arc Fault Detector (AFD) components
E5	CORE	Repair control panels (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E5	CORE	Repair electrically-operated valve components
E4	CORE	Repair electrostatic precipitators
E5	CORE	Repair hotwell level control systems
E5	CORE	Repair Interior Communications (IC) systems
E4	CORE	Repair lighting system components
E5	CORE	Repair motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Repair salinity indicating systems
E4	CORE	Repair shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Repair temperature monitoring systems
E5	CORE	Repair throttle control electrical systems
E5	CORE	Replace Programmable Logic Controllers (PLC)
E4	CORE	Test Arc Fault Detector (AFD) components
E4	CORE	Test control panels (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E4	CORE	Test electrically-operated valve components
E4	CORE	Test electrostatic precipitators
E4	CORE	Test hotwell level control systems
E4	CORE	Test lighting system components
E5	CORE	Test motor controllers (e.g., contactor, wiring, relays, etc.)
E4	CORE	Test Programmable Logic Controllers (PLC)
E4	CORE	Test salinity indicating systems
E4	CORE	Test shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Test temperature monitoring systems
E4	CORE	Test throttle control electrical systems
E5	CORE	Troubleshoot Arc Fault Detector (AFD) components
E5	CORE	Troubleshoot control panels and electrical components (e.g., alarm and indicating panels, control panels, remote control stations, etc.)
E4	CORE	Troubleshoot electrically-operated valve components
E4	CORE	Troubleshoot electrostatic precipitators
E5	CORE	Troubleshoot hotwell level control systems
E5	CORE	Troubleshoot Interior Communications (IC) systems

Paygrade	Task Type	Task Statements
E4	CORE	Troubleshoot lighting system components
E5	CORE	Troubleshoot motor controllers (e.g., contactor, wiring, relays, etc.)
E5	CORE	Troubleshoot Programmable Logic Controllers (PLC)
E4	CORE	Troubleshoot salinity indicating systems
E5	CORE	Troubleshoot shaft speed sensing, indication, and Engine Order Telegraph (EOT) components
E4	CORE	Troubleshoot temperature monitoring systems
E5	CORE	Troubleshoot throttle control electrical systems

ELECTRICAL INSTALLATIONS

Paygrade	Task Type	Task Statements
E4	CORE	Clean grounding straps
E4	CORE	Conduct shore power ground checks
E4	CORE	Disconnect shore power cables
E4	CORE	Inspect grounding straps
E4	CORE	Inspect shore power cables
E4	CORE	Install permanent cables
E4	CORE	Install shore power cables
E4	CORE	Replace grounding straps
E4	CORE	Solder basic electrical connections
E4	CORE	Test grounding straps
E4	CORE	Test shore power cables

MOTORS AND GENERATORS

<u>Paygrade</u> E5	<u>Task Type</u> CORE	<u>Task Statements</u> Align brush rigging heights
E4	CORE	Clean Alternating Current (AC) generators
E4	CORE	Clean Alternating Current (AC) motor components
E4	CORE	Clean generator governor electrical components
E5	CORE	Inspect Alternating Current (AC) generators
E5	CORE	Inspect Alternating Current (AC) motor components
E4	CORE	Inspect brush rigging assemblies
E5	CORE	Inspect generator governor electrical components
E5	CORE	Perform motor generator maintenance
E5	CORE	Repair Alternating Current (AC) generators
E5	CORE	Repair Alternating Current (AC) motor components
E5	CORE	Repair generator governor electrical components
E5	CORE	Repair motor generators
E4	CORE	Set brush spring tensions
E4	CORE	Test Alternating Current (AC) generators

MOTORS AND GENERATORS (CONT'D)

Task Statements

Paygrade

E4

E4

E5

E5

CORE

CORE

CORE

CORE

Task Type

E4	CORE	Test Alternating Current (AC) motor components		
E4	CORE	Test generator governor electrical components		
E4	CORE	Test motor generators		
E5	CORE	Troubleshoot Alternating Current (AC) generators		
E5	CORE	Troubleshoot Alternating Current (AC) motor components		
E5	CORE	Troubleshoot generator governor electrical components		
E5	CORE	Troubleshoot motor generators		
POWER DISTRIBUTION				
Paygrade	Task Type	Task Statements		
E4	CORE	Analyze shutdown electric plant trends		
E4	CORE	Clean bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))		
E4	CORE	Clean circuit breaker cabinets		
E4	CORE	Clean switchboard components and interiors		
E4	CORE	Conduct high voltage maintenance (greater than 700 Volts)		
E4	CORE	Conduct switchboard testing		
E4	CORE	Inspect bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus Transfer (SABT), and Manual Bus Transfer (MBT))		
E4	CORE	Inspect switchboard components		
E5	CORE	Repair bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus		

REACTOR PLANT EQUIPMENT

Troubleshoot switchboard components

Transfer (SABT), and Manual Bus Transfer (MBT))

Transfer (SABT), and Manual Bus Transfer (MBT))

Bus Transfer (SABT), and Manual Bus Transfer (MBT))

Shift electric plant lineups from normal and alternate control stations (e.g., Electric Plant Control Panel (EPCP), Emergency Switchboard Local Control Station

Test bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static Bus

Troubleshoot bus transfer devices (Automatic Bus Transfer (ABT), Automatic Static

Paygrade	Task Type	Task Statements
E4	CORE	Align condensate and feed system
E4	CORE	Analyze main engine pressure and temperature parameter trends
E4	CORE	Analyze shutdown reactor plant trends
E4	CORE	Grant access to Radiological Controlled Areas (RCA)
E4	CORE	Line up reactor plant valves

(ESLCS), etc.)

REACTOR PLANT EQUIPMENT (CONT'D)

Paygrade	Task Type	Task Statements
E4	NON-CORE	Maintain Propulsion Plant Local Area Network (PPLAN) network settings
E4	CORE	Maintain Radiological Controlled Areas (RCA)
E4	CORE	Survey Radiological Controlled Areas (RCA)
E5	CORE	Test coolant pump switchgear

Paygrade	Task Type	Task Statements
E5	CORE	Complete remote operability of key reactor plant valves checklists
E4	CORE	Maintain Radiological Controlled Area (RCA) records
E4	CORE	Store collected plant parameter data
E4	CORE	Tag out reactor plant components (e.g., instrumentation and control, mechanical, and electrical system, etc.)

Job Title Job Code **Submarine Propulsion Plant Electrical Supervisor** 003785

Short Title (30 Characters) **Job Family Short Title (14 Characters)**

NOC TBD SUB PROPULSION PLANT ELECT SUP Production SS PPE SUP

Pay Plan **Career Field Other Relationships and Rules**

Enlisted NECs NXXX series and other NECs as assigned

Job Description

Submarine Propulsion Plant Electrical Supervisors perform advanced electrical distribution operations and apply advanced level maintenance practices to electrical distribution systems and electrical generators; develop electrical division administrative programs; supervise operations and training; repair and maintain equipment; train personnel; perform risk management; and supervise work critical to the movement of Naval tactical and strategic forces.

DoD Relationship O*NET Relationship

Group Title DoD Code Occupation Title SOC Code Job Family Nuclear Power 166100 First-line Supervisors of 51-1011.00 Production

Production and Operating Workers

Skills Abilities Management of Personnel Resources Oral Expression Coordination Problem Sensitivity Monitoring Inductive Reasoning Operation and Control Deductive Reasoning Quality Control Analysis Manual Dexterity Systems Analysis Spatial Orientation Systems Evaluation Written Expression

CASUALTY CONTROL

Paygrade	Task Type	Task Statements
E6	CORE	Direct shutdown watch section casualty operations
E6	CORE	Supervise casualty electrical distribution operations

POWER DISTRIBUTION

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E7	CORE	Supervise high voltage electrical safety work (greater than 700 volts)

Paygrade	Task Type	Task Statements
E5	CORE	Analyze machinery vibration data for validity
E6	CORE	Plan division maintenance schedules, equipment availability, and personnel assignments
E6	CORE	Supervise division maintenance operations (e.g., electrical, mechanical, reactor control, etc.)

Job Title Job Code **Surface Propulsion Plant Electrical Supervisor** 003786

NOC TBD Short Title (30 Characters)
SUR PROPULSION PLANT ELECT SUP Short Title (14 Characters) **Job Family**

Production SW PPE SUP

Pay Plan **Career Field** Other Relationships and Rules

Enlisted NECs NXXX series and other NECs as assigned

Job Description

Surface Propulsion Plant Electrical Supervisors perform advanced electrical distribution operations and apply advanced level maintenance practices to electrical distribution systems and electrical generators; develop electrical division administrative programs; supervise operations and training; repair and maintain equipment; perform risk management; and supervise work critical for movement of Naval tactical and command forces.

DoD Relationship O*NET Relationship

Group Title DoD Code Occupation Title SOC Code Job Family Nuclear Power 166100 First-line Supervisors of 51-1011.00 Production

Production and Operating Workers

Skills Abilities

Management of Personnel Resources Problem Sensitivity Coordination Oral Expression Quality Control Analysis Inductive Reasoning Equipment Maintenance Deductive Reasoning Monitoring Manual Dexterity Operation and Control Near Vision Spatial Orientation Systems Analysis Systems Evaluation Written Expression

CASUALTY CONTROL

Paygrade	Task Type	Task Statements
E6	CORE	Direct shutdown watch section casualty operations
E6	CORE	Supervise casualty electrical distribution operations

POWER DISTRIBUTION

<u>Paygrade</u>	Task Type	Task Statements
E7	CORE	Supervise high voltage electrical safety work (greater than 700 volts)

REACTOR PLANT EOUIPMENT

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Paygrade	Task Type	Task Statements
E4	CORE	Inspect discharge boundary valve positions
		TECHNICAL ADMINISTRATION

Paygrade	Task Type	Task Statements
E5	CORE	Analyze machinery vibration data for validity
E6	CORE	Plan division maintenance schedules, equipment availability, and personnel assignments
E6	CORE	Supervise division maintenance operations (e.g., electrical, mechanical, reactor control, etc.)

Job Title Job Code **Submarine Propulsion Plant Electrical Manager** 003793

Short Title (30 Characters)
SUB PROPULSION PLANT ELECT MGR Short Title (14 Characters)

NOC TBD **Job Family** Management SS PPE MGR

Pay Plan Career Field Other Relationships and Rules

Enlisted NECs NXXX series and other NECs as assigned

Job Description

Submarine Propulsion Plant Electrical Managers manage operations, maintenance, and training for personnel assigned to electrical divisions and/or engineering departments; coordinate ship electrical safety program; perform audits of divisional and/or departmental programs; evaluate trend analysis and implement process improvements; perform risk management; and manage work critical to the movement of Naval tactical and strategic forces.

DoD Relationship O*NET Relationship

Group Title DoD Code Occupation Title SOC Code Job Family Nuclear Power 166100 Compliance Managers 11-9199.02 Management

Skills Abilities

Coordination Problem Sensitivity Monitoring Written Expression Reading Comprehension Selective Attention Quality Control Analysis Information Ordering Instructing Oral Expression Management of Material Resources Written Comprehension

Management of Personnel Resources Visualization

Operation and Control

Speaking

Systems Analysis

REACTOR PLANT EQUIPMENT

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E7	CORE	Control maintenance on systems affecting remote operability
E6	CORE	Verify conditions established for prevention of inadvertent discharges

<u>Paygrade</u> E6	<u>Task Type</u> CORE	Task Statements Administer continuous training exams
E6	CORE	Audit division records (e.g., electrical, mechanical, etc.)
E7	CORE	Audit engineering and reactor department records
E7	NON-CORE	Conduct key reactor plant valve remote operability training
E7	CORE	Manage department drill programs
E7	CORE	Manage department training drills
E7	CORE	Manage equipment modifications (e.g., reactor, non-reactor, etc.)

Job Title Job Code **Surface Propulsion Plant Electrical Manager** 003794

NOC TBD Short Title (14 Characters) **Job Family Short Title (30 Characters)**

SUR PROPULSION PLANT ELECT MGR Management SW PPE MGR

Pay Plan Career Field Other Relationships and Rules

Enlisted NECs NXXX series and other NECs as assigned

Job Description

Surface Propulsion Plant Electrical Managers manage operations, maintenance, and training for personnel assigned to electrical divisions and/or reactor departments; coordinate the departmental electrical safety program; perform audits of divisional and/or departmental programs; evaluate trend analysis and implement process improvements; perform risk management; and manage work critical for movement of Naval tactical and command forces.

DoD Relationship O*NET Relationship

Group Title DoD Code Occupation Title SOC Code Job Family Nuclear Power 166100 Compliance Managers 11-9199.02 Management

Skills Abilities

Coordination Problem Sensitivity Monitoring Written Expression Reading Comprehension Selective Attention Quality Control Analysis Information Ordering Instructing Oral Expression Management of Material Resources Written Comprehension

Management of Personnel Resources Visualization

Operation and Control

Speaking

Systems Analysis

REACTOR PLANT EQUIPMENT

Paygrade	Task Type	Task Statements
E7	CORE	Control maintenance on systems affecting remote operability
E6	CORE	Verify conditions established for prevention of inadvertent discharges

<u>Paygrade</u> E6	<u>Task Type</u> CORE	Task Statements Administer continuous training exams
E6	CORE	Audit division records (e.g., electrical, mechanical, etc.)
E7	CORE	Audit engineering and reactor department records
E7	NON-CORE	Conduct key reactor plant valve remote operability training
E7	CORE	Manage department drill programs
E7	CORE	Manage department training drills
E7	CORE	Manage equipment modifications (e.g., reactor, non-reactor, etc.)