

NORTH DAKOTA STATE ELECTRICAL BOARD
PO BOX 7335
BISMARCK ND 58507-7335
(701) 328-9522 / Fax: (701) 328-9524
www.ndseb.com / E-Mail: electric@nd.gov

NDSEB
CERT. REPORT

- _____

.....
**APPLICATION & CERTIFICATION FOR
OUT-OF-STATE STRUCTURES OR SKIDS**
.....

(Submit a Separate Application for Each Structure)

»Equipment & Wiring Designed to be used as: _____

»Identification/Serial #: _____ Manufacture Date: _____

»North Dakota Shipment Arrival Date: _____

»Owner Name: _____

»Owner Address: _____

»Contact Person: _____ Office #: _____ Cell #: _____

»Location of Structure (Address): _____

OR

»Legals - Township: _____ Range: _____ Section: _____ Quarter: _____

»Well Name (Not Pad Name): _____ County: _____

► Describe and list in detail the electrical equipment and wiring done (ex...voltage/ amperage/quantity of starters, panels, MCC, motors HP, quantity of lights, devices or other electrical apparatus, area classification.) Be specific if it is designed for a hazardous location with Class and Division. [List equipment on page 2 of this application]

► The cost of the inspection and certification for structure or skid are based on the job cost "electrical labor and material" as stated in North Dakota Laws, Rules & Wiring Standards. See www.ndseb.com for the fee calculator. [Make check payable to North Dakota State Electrical Board]

Job Cost Amount: \$ _____ Calculated Fee Amount \$ _____

► Must be wired to current NEC and North Dakota State Codes.

► If requested, please have a wiring diagram of the structure or skid available to submit.

Manufacturer: _____

Address: _____

Office #: _____ Cell #: _____

Signed: _____ Date: _____

Print Name: _____ Title: _____

Describe and list in detail the electrical equipment and wiring done (ex...voltage/ amperage/quantity of starters, panels, MCC, motors HP, quantity of lights, devices or other electrical apparatus, area classification.) Be specific if it is designed for a hazardous location with Class and Division.

[Add'l information – use separate sheet]

Main Service	Yes		No			
List Classification	Class		Division			
Structure Sq. Ft.						

Below fill out only columns that apply to the item within the manufactured structure

Item	Quantity	Voltage	Amperage	Phase	Size	Type
Main Service						
Motor Control Center						
Other Control Panel						
Panel - A						
Panel - B						
Starter/VFD - A						
Starter/VFD - B						
Motor - Type A						
Motor - Type B						
Lights - Type A						
Lights - Type B						
Recepts - Type A						
Recepts - Type B						