

## Installing NEP BDM-1000/2000

Micro Inverters

To install NEP Micro Inverters (MI), read and follow all warnings and instructions in this guide and in User Manuals for corresponding model.

### PREPARATION

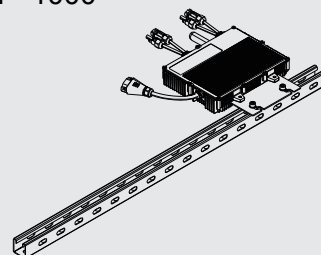
- The PV module(s) should be securely attached to the racking.
- Check if the MI is intact without loss components.
- A tail cable is prepared.
- Tail cable has 3 different length (5m, 10m, 15m), if the cable received is not suitable for the installation, contact your distributor for an exchange.
- An end cap may need to seal the end of T-truck cable.

### INSTALLATION

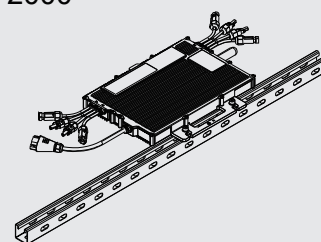
#### 1 Mount the MI

- Attach the MI on racking or PV module frame

BDM - 1000

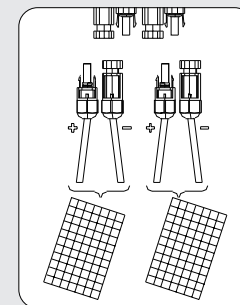
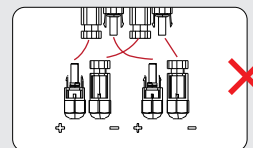


BDM - 2000



#### 2 Connect the DC

- Plug in the MC4 terminals to DC socket on MI
- Make sure each PV module is connecting to one DC socket pair.



#### 3 Connect the AC terminal

- Plug each AC terminal to T-truck cable till a “click” sound heard.

