

PROJECT

Name of client

Project name

Project location :

Street/number

ZIP/city

Country

LOCATION INFORMATIONS
(according to Eurocode EN NF)

Wind area : 1 / 2 / 3 / 4

Wind speed m/s

Snow area : A1 / A2 / B1 / B2 / C1 / C2 / D / E

Altitude

TOPOGRAPHIC LOCATION

Roughness 0

Sea or coastal area



Roughness IIIb

Dense hedgerow



Roughness II

Area with low vegetation Airport



Roughness IIIb

Industrial area



Roughness IIIa

Regular coverage of vegetation or buildings



Roughness IV

City - forest



ADIWATT MISSIONS

Layout drawing

Mounting system supply

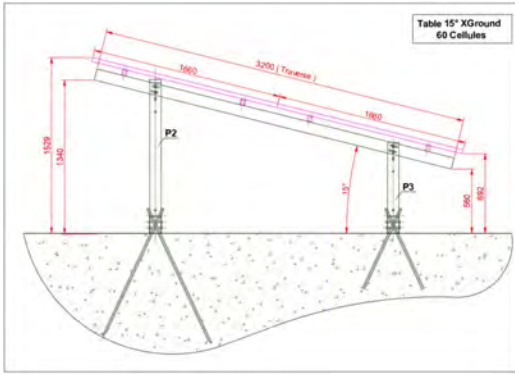
Purlin fastening supply

Installation

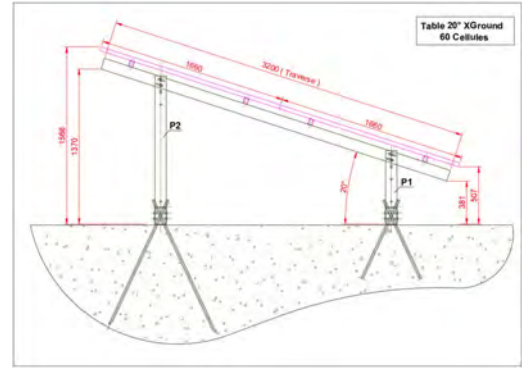
REASON FOR THE REQUEST

Deadline for call for tender's reply

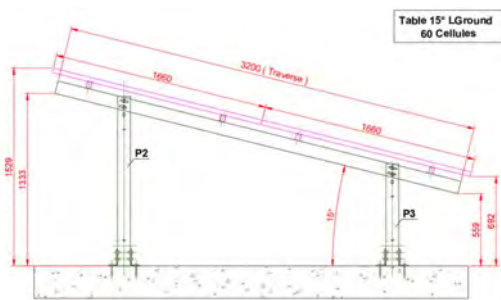
TABLES TILT



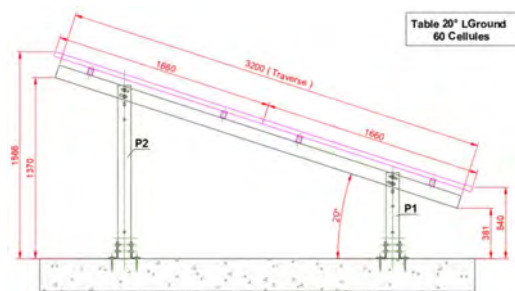
14° approx



18° approx



14° approx



18° approx

PV FIELD INFORMATIONS

Quantity of tables

Quantity of lines

Quantity of columns

OPTIONS

Post driver (Installation of piles for X-Ground tables)

Grounding clips (Arrayvolt) Qty

Pull out test (Tables X-Groun) (Mandatory for code inspector validation)

Height adjuster*

**As a reminder, X-Ground and L-Ground tables are primarily intended to be installed on flat ground to follow the level of the natural terrain.*

PV MODULES INFORMATIONS

Portrait orientation

Brand		Reference	
Power	W	Dimensions	mm
Weight	kg	PV modules qty	

REQUIRED DOCUMENTS

- Layout plan
- Implantation area
- DWG file of the project with ground elevations + underground grid
- Photovoltaic module data sheet / installation manual / IEC