



Product Service

Production facility inspection on
the basis of the agreement in the testing and
certification rules performed on 2024-12-23

Licence holder:

AEG SOLAR ENERGY S.R.L.

Sector2,str.Delea Veche nr24,Corp A,etaj6,modul M1,
Bucuresti, Romania

Production facility:

AEG SOLAR ENERGY S.R.L.

Calarasi province, Oltenita city, Street 22 decembrie,
nr.1, Romania
129682

This facility manufactures products certified by
TÜV SÜD PRODUCT SERVICE for the following
Product Category/ies:

The production facility inspection was conducted
according to the instructions of TÜV SÜD
PRODUCT SERVICE. The requirements to a
faultless and homogeneous fabrication as stated
in the test and certification rules are met.
The applied and documented quality assurance
procedures were found suitable.

The next inspection will be conducted latest in 12
months starting with the date of inspection.

Beijing, 2024-12-23

Luo Xinlian

PS

Attachment of Factory Inspection

Attestation

Project No.88.920.24.129682.01



Product Service

Additional Related Information from the Factory
inspection report, Certificates and CDFs. Cert.

No.Z2 129618 0001 Rev.00

Test report No. 88.216.24.337.01

Models:

With half-cut (bifacial) N-type mono c-Si cell (under STC)

ALPS72D30-XXX/TP (XXX=570-610, in steps of 5, 144 cells)

ALPS66D30-XXX/TP (XXX=525-560, in steps of 5, 132 cells)

ALPS60D30-XXX/TP (XXX=475-510, in steps of 5, 120 cells)

ALPS54D30-XXX/TP (XXX=430-460, in steps of 5, 108 cells)

With half-cut (bifacial) N-type mono c-Si cell (under BNPI)

ALPS72D30-XXX/TP (XXX=632,637,643,648,654,659,665,670,676)

ALPS66D30-XXX/TP (XXX=576,582,587,593,598,604,609,615,620)

ALPS60D30-XXX/TP (XXX=521,526,532,537,543,548,554,560,565)

ALPS54D30-XXX/TP (XXX=465,471,476,482,488,493,499,504,510)

XXX is standing for rated output power in Wp

Standards:

IEC 61215-1:2021

IEC 61215-1-1:2021

IEC 61215-2:2021

IEC 61730-1:2023

IEC 61730-2:2023EN IEC 61730-1:2018

EN IEC 61730-2:2018

EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018/AC:2018-06