



DET NORSKE VERITAS

TYPE APPROVAL CERTIFICATE

CERTIFICATE NO. **W-26309**

This is to certify that the
Electrode

with trade name
Anand-S

Manufacturer
Anand Arc Limited
Dist. Thane, India

is found to comply with
Det Norske Veritas' Rules for Classification PT.2

with this approval

Grade	2
Current	AC/DC(-)
Positions	All

This Certificate is valid until **2017-12-31**.

Issued at **Høvik** on **2014-05-05**

DNV local station: **Mumbai**

Approval Engineer: **Aliona Otriashenkova**

for **Det Norske Veritas AS**

Digitally Signed By: Gran, Terje

Location: DNV GL Høvik, Norway

Signing Date: 06.05.2014

for **Hanne Anita Hjerpetjønn**
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in production or chemical composition may render this Certificate invalid.

Certificate Retention Survey

Surveys for retention of the certificate are to be carried out annually to verify compliance with rule requirements and that the conditions for Type Approval are not altered during the validity period of the certificate.

Annual inspection and testing carried out:

Date	DNV surveyor's signature

END OF CERTIFICATE





DET NORSKE VERITAS

TYPE APPROVAL CERTIFICATE

CERTIFICATE NO. **W-25442**

This is to certify that the
Wire/Flux combination

with trade name
Anand SAW-1/ Anand MELT-1

Manufacturer
Anand Arc Limited
Dist. Thane, India

is found to comply with
Det Norske Veritas' Rules for Classification PT.2

with this approval

Grade	II YM
Current	DC(+)
Positions	Flat
Remarks	

This Certificate is valid until **2015-12-31**.

Issued at **Høvik** on **2013-06-11**

DNV local station: **Mumbai**

Approval Engineer: **Aliona Otriashenkova**

for **Det Norske Veritas AS**


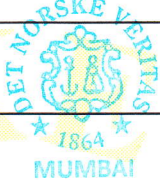

Harsharn Tathgar
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in production or chemical composition may render this Certificate invalid.

Certificate Retention Survey

Surveys for retention of the certificate are to be carried out annually to verify compliance with rule requirements and that the conditions for Type Approval are not altered during the validity period of the certificate.

Annual inspection and testing carried out:

Date	DNV surveyor's signature
2014-04-11	
	

END OF CERTIFICATE



DET NORSKE VERITAS

TYPE APPROVAL CERTIFICATE

CERTIFICATE NO. **W-26308**

This is to certify that the
Electrode

with trade name
Anandtherme

Manufacturer
Anand Arc Limited
Dist. Thane, India

is found to comply with
Det Norske Veritas' Rules for Classification PT.2

with this approval

Grade **3 YH10**
Current **AC/DC(+)**
Positions **All**

This Certificate is valid until **2017-12-31**.

Issued at **Høvik** on **2014-05-05**

DNV local station: **Mumbai**

Approval Engineer: **Aliona Otriashenkova**

for **Det Norske Veritas AS**



Digitally Signed By: Gran, Terje
Location: DNV GL Høvik, Norway
Signing Date: 06.05.2014

for **Hanne Anita Hjerpetjønn**
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in production or chemical composition may render this Certificate invalid.

Certificate Retention Survey

Surveys for retention of the certificate are to be carried out annually to verify compliance with rule requirements and that the conditions for Type Approval are not altered during the validity period of the certificate.

Annual inspection and testing carried out:

Date	DNV surveyor's signature

END OF CERTIFICATE

