

Date: 28 Jan 2014

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd., Chennai, have carried out Testing & commissioning work for the following Equipment's at ALOK 220 kV Switching Station and 220/66 kV Sub Substation at ALOK industries, Silvasa, Vapi.

- 1. 220 kV Switch Yard Equipment's with Control & Relay Panel.
- 2. 220/66 kV Switch yard Equipment's with Control & Relay Panel.
- 3. 100 MVA Transformers (220/66 kV) M/s Bharat Bijile Make.
- 4. 25 MVA Transformers (66/11 kV) M/s Volt amp Make.

The qualities of service rendered by M/s Sun & Jay are satisfactory. We wish them all success in their future endeavors.

This certificate is issued to M/s Sun & Jay on their request for credential purpose only.

Yours faithfully

Viswanathan R

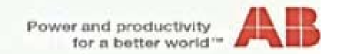
Manager Testing and Commissioning

for ABB India Limited,

ABB India Limited

Registered Office and Corporate Office

+91 80-2839 6121 PSUA



Date-14/08/2014

TO WHOM IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultant(P) Ltd, Chennai, carried out Testing & Commissioning work for the below mentioned equipment at 33/11 KV GIS Sub station at WBSEDCL Barrackpur, Kolkata.

- 1. 33 kv GIS Switch Board (ABB make-CB, REF 542 Plus Relay, Panel wiring etc.)
- 2. 11 KV Switch Board (with all related equipment).

The quality of services rendered by M/s Sun & Jay is satisfactory and acceptable in all respects.

This certificate is issued on request from M/s Sun & Jay for record and credential purpose only.

Part Paralle 14/08/20 4

Project Manager ABB India Limited, Kolkata

(formerly known as ABB Limited)



Date: 10.02.2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd., Chennai, have carried out the technical services of Numerical Relays.

Following are the Relay testing activities carried out by Sun & Jay Engineering Consultants (P) Ltd at BHILAI STEEL PLANT, Bhilai. (HT Distributed Substations-pkg-71A)

- 1. Configuration and Testing of A-EBERLE (EOR-3D) Earth Fault relays
- 2. Testing of ABB relays (REF615, REF630) Feeder protection
- 3. Testing of ABB relays (REM615, REM630) Motor protection
- 4. Testing of ABB relays (RET615) Transformer protection

The qualities of service rendered by M/s Sun & Jay are satisfactory. We wish them all success in their future endeavors. This certificate is issued to M/s Sun & Jay on their request for credential purpose only.

For ABB INDIA LIMITED

Project Manager

Bengaluru - 560058



Site Office: - Near SP#3, Inside RSP, SAIL, Rourkela- 769001, Telephone:- 9238158384

Date: April 7, 2012

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd., Chennai have carried out testing & commissioning work for the following equipments at LBSS-VI (SP3) substation at RSP Rourkela Project site (Package no: 073)-

- 1. 33KV switchgear panels (ABB make) including control & relay panel.
- 2. 6.6 KV VCB panels of SIEMENS make.
- 3. 6.6 KV magnetic actuator type panels of M/S Megawin make.
- 4. 31.5/25 MVA transformer/33/6.6 KV transformer M/s CGL Make.
- 5. Capacitor bank & related equipments

The qualities of service rendered by M/s Sun & Jay are satisfactory. We wish them all success in their futures endeavors.

This certificate is issued to M/s Sun & Jay on their request for credential purpose only.

Yours faithfully,

For Larsen & Toubro Limited, ECC Division

(D.K Singh) Project Manager

RSP Rourkela Project

TO WHOMSOEVER IT MAY CONCERN:

This is to certify that M/S Sun & Jay Engineering Consultants (P) Ltd., in Chennai have successfully Tested and Commissioned the following equipments in 400 kV Switchyard and 3X250 MVA Generator Transformers of 2X600 MW EBoP Project of AREVA (T&D) at Salaya-Gujarat

WO No:5428-4500388393 Dt:22.5.2010

This Project consists of the following main equipments

1.Switch Yard - 400 KV Circuit Breaker, Current Transformer, Potential Transformer, Isolator.

2.250 MVA Generator Transformer,70 MVA Station & 45 MVA Station Transformer.

3.11 KV Switchgear Panels.

4.The Protection relay type - Circuit Breaker Protection , Line Protection, Generator Transformer Protection & Bus bar Protection using Areva make Micom Relays.

We are satisfied with their work and also the site support extended by them.

Ni Dinesh adroia Site manager, Alstom T&D (India Itd), E-BoP Salaya site.



Rosa Power Supply Company Ltd

Administrative Block Hardoi Road, P.O. Rausar Kothi, Tehsil Sadar, District Shahjahanpur, Uttar Pradesh 242 406

Tel: +91 05842 306600 Fax: +91 05842 300003

Date: 02.02.2015

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd., Chennai, have carried out the technical services of Electromechanical & Numerical relays testing during Annual Overhauling of Unit-1 at Rosa Power Supply Co Ltd, Shahjahanpur, UP.

Following Relay testing was carried out by Sun & Jay Engineering Consultants (P) Ltd.

- 1. Generator Protection Relays (Siemens 7UM61, 7UM62).
- 2. Transformer Protection Relays (Alstom Micom P632, P633 & P634)
- 3. Motor Protection Relays (Alstom Micom P220)
- 4. Feeder Protection Relays (Alstom Micom P120, P127, P122, P922 & Siemens 7SJ Series, BASLER)
- 5. Alstom Make Electromechanical relays (VAA, VAJ Series & SYNC relay SKD)

The qualities of service rendered by M/s Sun & Jay were satisfactory. We wish them all success in their future endeavors. This certificate is issued to M/s Sun & Jay on their request for credential purpose only. This document cannot be used for legal purpose. This document cannot be used for any financial claims by M/S Sun & Jay Engineering Consultants (P) Ltd towards Rosa Power Supply Co Ltd.

Yours faithfully,

For ROSA Power Supply Co. Ltd.

(RELIANCE POWER)

Boiler & Heater Group

8th July 2014

THERMAX

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd, Chennai have carried out MCC component testing for the Utility Boiler, HRSG 1, 2 & 3 at M/s GAIL, Vijaypur site, Madhya Pradesh.

Following were the testing activities that were carried out:

- 1. MCC Testing
- Control transformer Megger & Ratio test
- Module transformer Megger & Ratio test
- Thermal OLR testing as per manufacturer curve
- MPR 300 relay testing
- CT Megger & Ratio test
- Main bus A & B CRM
- OLR, Module transformer, Starter
- 2. LV Motors IR test, Winding resistance & Megger
- 3. HV motors IR, Winding resistance, HI-Pot test & PI test
- 4. UPS & Non UPS PDB Testing.
- 5. Earth Pit testing
- 6. Hoist PDB & Motor testing

The quality of service provided by M/s Sun & Jay was satisfactory.

This certificate is issued to M/s Sun & Jay on their request for credential purpose only.

Yours faithfully,

For M/s. Thermax Ltd.

P M Keni

Associate Manager – Field Engg. (Electrical & Instrumentation) (OIL & GAS - SBU)





ILAFS Engineering and Construction Company Limit

4m Place
Paras Down Town Certis
Golf Course Road
Sector 53, Gurgaon 102 000

F +91-124-4988700 F +91-124-4988750 W stern riberrog com

CIN: LASZIDIAP1988PLCCOB624

Date: 21.07.2014

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd, Chennai have carried out testing & commissioning of Control & Relay Panels of 132kV/33kV substation for the following locations in Haryana under package G11(8)

- 1. 132kV Gurnavati
- 2. 132kV Machrauli
- 3. 132kV Badli
- 4. 132kV Bhattu

The testing & commissioning work carried out by M/s Sun & Jay Engineering Consultants (P) Ltd are satisfactory. We wish them all success in their future endeavors.

This certificate is issued to M/s Sun & Jay Engineering Consultants (P) Ltd on their request for credential purpose only.

Your's Faithfully

For ILRFS Engineering Services

Aditya Zhariya DGM-Power



Date: 2/3/2015

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Sun & Jay Engineering Consultants (P) Ltd., Chennai, have carried out the technical services of Annual Maintenance testing at Smelter electrical works, Hindalco Industries, Mahan.

Following Maintenance testing activities carried out by Sun & Jay Engineering Consultants (P) Ltd.

- 1. 33kV Bay Switchyard equipments & CRP testing.
- 2. 6.6kV Switchgear Panels testing.
- 3. 4MVA Transformer Testing
- 4. Testing of 6.6kV/415V PSS with 1MVA Transformer.

The qualities of service rendered by M/s Sun & Jay are satisfactory. We wish them all success in their future endeavors. This certificate is issued to M/s Sun & Jay on their request for credential purpose only.

Yours faithfully,

Site Office:

HINDALCO INDUSTRIES LIMITED

72/3/15. FRANCUS

(Unit: Mahan Aluminium) First Floor, SITE Complex Circuit House Road Morwa Singrauli - 486 889 (M.P.), India Phone: +91 7805 281007 (Unit: Mahan Aluminium) Off: NH-75-E, Project Site Bargawan - 486 886 District Singrauli, Madhya Pradesh, India