

Aurangabad Electricals Limited Flank X, Gut No. 104, Viloge Pharola Teluka Paithen, Clarict Aurangahad – 431 145, Maharashtro, India.

DATE: 11-09-2012

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S. Preciosion Centrols, Plot No.20, SIDCO Industrial Estate, Ambattur, Chemai.98 has supplied 3 Nos. 500Kgs/Hr. Continuous Hardening and Tempering Line furnace to our factory and the same are successfully working for the last five years. We are regularly taking production from this formace.

M/S. Precision Controls also supplied INo. Continuous Hardening & Tempering furnace of 1200 Kgs./hr against our Order No.4700001475-0.30,11.2011 which is under erection and commissioning at our fastener menufacturing plant located at Gut No.14, Village Pharola, Paithan Road, Dist Aurangabad in Maharashtra State.

For AURANGABAD ELECTRICALS LTD.

S.P. MISHRA

Sr Manager Maintenance



FP1-PC.001 12th September 2012

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Precision Controls, situated at Plot no. 20, Sidco Industrial Estate, Ambattur, Chennai-600 098 has supplied us 5mtr (L) x 4mtr(W)x 2.1 Mtrs ( Ht) Precision & programmable Hot Air Oven for processing Aerospace & space components against our P.O no. 17027-0 dtd 04-01-2007. They supplied the Hot Air Oven ontime and the quality & the workmanship of the Hot Air Oven is exceptionally good. This Hot air oven is working good since 5 years with zero breakdowns. We do not hesitate to recommend their products to anyone who expects quality products on time.

We wish them success in their future endeavors.

For Tata Advanced Materials Ltd

RAJEEV B.TELSANG

(Gen.Manager- Facilities & Projects)



#### HINDUISTAN AERONAUTICS LIMITED BANGALORE COMPLEX FOUNDRY & FORGE DIVISION Fost Bug No. 1791, Bangalore-569 017

Tele Nos. 2232 2684 2232 1418

# PERFORMANCE CERTIFICATE

Vendor : M/s PRECISION CONTROLS.

PLOT NO.20, SIDCO INDUSTRIAL AREA,

SIDCO ESTATE, AMBATTUR,

CHENNAI - 600 098

P.O.No : 2/74/5552 dt. 22/09/2008

Items : LOW TEMPERATURE BOTTOM QUENCH

FURNACE.

With reference to above P.O., you have supplied and installed Low Temperature Bottom Quench Furnace in September 2010. The furnace is working satisfactorily. The performance of furnace is good.

A.ROY CHOWDHURY

Dy. General Manager (Engg. Services)

Place: Bangalore

Date:20/12/2012



## Bharat Heavy Electricals Limited

(A Govt. of India Undertaking) High Pressure Boiler Plant, Tiruchirappalli – 620014 Tamilnadu, INDIA

MODERNISATION DEPARTMENT

☐: (0431) 2577680 Fax: (0431) 2520031

#### PERFORMANCE CERTIFICATE

Supplier of Furnaces : M/s Precision Controls, Chennai

Type & Capacity of Furnaces : a) 50 T Double Bogie Car Bottom Furnace – 1 No
 b) 40 T Single Bogie Hearth Furnace – 1 No

 Brief Description of Furnace : a) L 15500mm x W 4500mm x H 2200mm LPG Fired, Max. Temp: 1100°C

b) L 5000mm x W 4000mm x H 2000mm
 LPG Fired, Max. Temp: 1150°C

4. Month & Year of Commissioning : a) January, 2009

b) March, 2010

Application for which used : a) Stress Relieving / Normalizing & Tempering

 b) Stress Relieving / Annealing / Normalizing & Tempering

6. Performance of the Furnace : Satisfactory

7. After Sales Service : Good

Contact Details : A.Venkateshwarlu
 AGM / Modernisation

eMail: avl@bheltry.co.in

A. VENKATESHWARLU ACCITICIVAL GENERAL MANAGER WODERNIGATION BHELL TRUCHRAPPALLI - 620 014.



### CARBORUNDUM UNIVERSAL LTD.

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P.B. Not.2272, Abrasives Division, Thiruvotilyur, Chennai - 600 019, Grams : "CUMICOM". Tel : 044 - 2573 3322, 2573 3337 Fax: 044 - 2573 5738, 2573 3499

DATE: 08/12/2006.

# TO WHOM SO EVER IT MAY CONCERN

This is to inform that; we have commissioned "Bogie Furnace" (Reference our order No: TVTCPO/000078/0506, dated 21/1/06) supplied by M/S Precon on 9/10/06 and it is working well as per our specification of 1165  $^{\circ}C$ 

For CARBORUNDUM UNIVERSAL LTD.

A. Morngappan

A. Murugappan. Manager - Production.



GROUP

Regd. Office: "PARRY HOUSE", No.43, Moore Street, Chennal - 600 001.







December 16, 2009

### TO WHOMSOEVER IT MAY CONCERN

M/s. Precision Controls, Chennai has supplied us the following furnaces between 2003 and 2005.

- 100 Ton Box Type Re-heating Furnace for steel, 1300 °C LPG fired. Chamber size: 3000 L x 5200 W x 2850 mm H. Commissioned in 2003.
- 60 Ton Bogie Type Heat Treatment Furnace for steel, 1250 'C LPG fired. Chamber size: 5500 L x 5500 W x 2500 mm H Commissioned in 2004.
- 40 Ton Bogie Type Re-heating Furnace for steel, 1250 °C Furnace oil fired. Chamber size: 4500 L x 3500 W x 2700 mm H Commissioned in 2005.
- 20 Ton Box / Bogie Type Re-heating Cum Heat Treatment Furnace for Aluminium, 650 °C – Electric, 500 KW.
   Chamber size: 2500 mm L x 5000 mm W x 2000 mm H.
   Commissioned in 2004.
- 20 Ton Drop Bottom Type Solutionising Furnace for Aluminium, 650 'C Electric – 630 KW. Chamber size: 5800 mm dia x 2700 mm H. Commissioned in 2004
- 5 Ton Box type Re-heating Furnace for Titanium and Copper Alloys, 1100 °C – Electric, 500 KW.
   Chamber size: 2000 mm D x 4200 mm W x 1800 mm H.
   Commissioned in 2005.

FAY-FORGE LIMITED

PRAVEEN ACHAR DGM - PROJECTS



Larsen & Toubro Limited
Defence
G4 Building - 2<sup>rd</sup> floor, Powai Campus
Gate 1, Saki Vihar Road, Powai
Mumbai 400 072, INDIA
Tel: 022 67052021
Fax: 022 67054160
www.Larsentoubro.com

20th Sep 2018

## Letter of Appreciation

L&T appreciates the efforts by Precon team, for installation & commissioning of the curing oven at Ranoli, Vadodara. Team Consist of:

- 1. Mr. J Suresh, Electrical
- 2. Mr. P L Unnikrishnan, Mechanical
- 3. Mr. S Arunkumar, Software

The team worked extended hours for oven commissioning. During the stay & working within our premises, they have shown very disciplined, committed and interactive with user department.

We wish them all the best in upcoming assignments.

In this regard, we also appreciate Precon management for smooth transition of oven transportation, installation & commissioning at our facility.

C. Vijaya Kumar,

Head - Advanced Composites,

Ranoli, Vadodara.