Customer Appreciation Letters
Ref: NINL/MD/2012-13/171

Date: 12.09.2012

Sub.: NINL 110 Tonne BOF package Installation & Commissioning

Dear Shri Sobti,

It gives us immense pleasure to inform you that the first system of Basic Oxygen Furnace, namely Tilt Drive was formally inaugurated by Dr. S.R. Jain, Director NINL, and the operation was in line with the requirements.

The effort made by your BHEL team to make it successful is highly commendable and we look forward to similar support to achieve our first heat as per committed dates.

We are confident that with the present team, we would be able to meet the schedules and commence normal production soon.

I personally congratulate you for your dynamic leadership.

With Warm regards,

(S.P. Patnaik)

Shri Atul Sobti
Executive Director
BHEL/ISG
Bangalore.
Dear Shri

I take the opportunity to congratulate team Koderma for synchronizing Unit-1 at 2055 Hours on 27.06.2011. I am sure you and your team including BHEL, L&T and other agencies will be in a position to come up to meet the targets in time without compromising the quality and safety.

Please convey my regards and best wishes to all your team members including associates like BHEL, etc., so that all of us can work as a team Koderma and keep the Koderma flag high.

With regards,

Yours sincerely,

(R.N. Sen)

Shri B.K. Singh,
Chief Engineer,
Koderma TPS,
DVC, Koderma.

Cc:
All Associates through CE, Koderma.
PROJ:BB3:BHEL:4085

8th November, 2010

Shri S. Ashokan
General Manager
Bharat Heavy Electricals Limited
PB No.: 1249
Prof. CNR Rao Circle
Opp IISC. Malleswaram
Bangalore - 560 012

Dear Sir,

1 x 250MW Extension Unit No.3
Budge Budge Generating Station
Coal Handling Plant and Ash Handling Plant

We are happy to state that BHEL-ISG has successfully commissioned the 1 x 250 MW Coal and Ash Handling system as per this scope of work, for Budge Budge Unit-3 extension projects.

We received full co-operation from BHEL-ISG during the contract period in solving problems to our satisfaction. I specifically appreciate Mr. Parimal Jana, Site-in-charge of ISG and your team’s effort in completing the required jobs, we planned, during shut down period of existing units. BHEL-ISG provided successful integration of both Coal and Ash Handling Plant with the existing station facilities.

I look forward to your co-operation in all our future projects.

Yours faithfully,

(Rabi Chowdhury)
Vice President (Gen. Prof.)

Visit us at www.cesc.co.in
Dear Shri U.N. Singh,

During our visit at Ukai on 16.06.10 review of progress of Coal Handling Plant and Ash Handling Plant was done. We are pleased to inform that, your unit has comparatively better performed in site works. We are sure that such progress will be maintained so that project’s commissioning will not be affected on account of non-availability of works entrusted to BHEL’s ISG unit.

We request you to keep all your team members to give more weightage for achieving the targets.

Thanking you,

Yours faithfully,

For GUJARAT STATE ELECTRICITY CORPN.LTD.

(R.C. SHAH)
Chief Engineer (P&P)
GUJARAT INDUSTRIES POWER COMPANY LTD.

SLPP/ED/Phase II/  13 April 2010

Shri S.R. Utturkar
AGM, BHEL
GIPCL SLPP Site, Nani Naroli

SUB: SLPP PHASE II – 2 x 125 MW (UNIT 3 & 4) : Full load operation of Unit 3

Dear Shri Utturkar,

I am very glad to note that the SLPP Unit 3 has been achieved full load operation on 12th April, 2010.

This is a milestone achievement and for which I congratulate all the BHEL team members of GIPCL-SLPP site and its associated agencies.

With best wishes to all,

Yours sincerely,

(S.L. BOSE)
Executive Director (SLPP)

cc: Shri A. Aurangabadkar, ED, BHEL, PSWR, Nagpur
cc: Shri R.K. Malhotra, GM(Proj.&Pur.), BHEL, PSWR, Nagpur
cc: Shri R.L. Ranwasi, GM, BHEL, PSWR, Nagpur
Shri U.N. Singh,
General Manager (ISG),
BHEL, Industrial Systems Group,
Bangalore.

Dear sir,

This is to inform that PSEB has recently expanded the capacity of its Guru Hargobind Thermal Plant at Lehra Mohabat by adding 2 units of 250MW each. The turnkey order for this expansion was placed on BHEL.

The Coal and Ash Handling Plants of the above two new Units were Designed, Engineered, Supplied and Commissioned by BHEL's Industrial Systems Group at Bangalore.

BHEL-ISG has done this commendable work and PSEB has been able to generate power for the power deficit State.

I can now confidently say that BHEL-ISG has a very good System Integration Capability and can meet the stringent project schedules set forth for Power Projects.

Thanking you,

(Er. Gurtej Singh Sra)
Chennai Metropolitan
Water Supply
and
Sewerage Board

No. 1, Pumping Station Road, Chennai -600 002

Dated: 10.11.09

To,

Mr. S.P. Muthu,
General Manager - Steel,
BHEL - ISG,
IISC Post,
Bangalore - 12.

Sir,

Sub: O & M of 40 MLD capacity STP at Nesapakkam, Chennai
National Urban Water Award Obtained - Information - Reg.

***

We are glad to inform you that the CMWSS Board has got National Urban Water award during 2008 for utilization of recycle Domestic waste water for Power generation from 4 new Sewage Treatment Plants which were in year 2005-06.

The 40MLD Nesapakkam STP which was constructed under CCRCP Project well being maintained by BHEL- ISG is one among them. The great said award got by CMWSS Board with your kind co-operation and hard work involved in the maintenance of plant. There fore, we are appreciating your co-operation for getting the award by generating non-conventional energy through Bio gas. This and also reduction in power usage could be a great contribution to our nation on Green house gas emission reduction. The copy of the National Urban Water Awards is enclosed for your reference.

Further co-operation in this regard is solicited.

With regards

S.E.(STP)
CMWSS BOARD
Chennai-02
This award is in recognition of your exemplary performance in urban water management contributing to improved quality of life in India.

SPECIAL AWARD

Chennai Metropolitan Water Supply & Sewerage Board for Utilization of Recycled Domestic Wastewater for Power Generation

Administrative Staff College of India

Ministry of Urban Development
Government of India

Confederation of Indian Industry
Dear Shri Ranjan Sahiji,

I am very pleased to inform that under the leadership of Shri O.P. Singh, Resident Manager, BHEL/ISG Korba East TPP site has successfully completed Trial Run/P G Test at rated capacity for all the equipments in Auto mode from track hopper to bunker, stacker reclaimer and AHP system including Civil, Structural, Mechanical for 2x250 MW Korba East Thermal Power Project in record time.

I also specially appreciate the sincere, dedicated efforts and hard work put by Shri O.P. Singh and also his team members posted at Korba site for completing the BHEL/ISG two packages. Please convey my heartiest congratulations to them.

I hope the finishing works of Coal Handling Plant and balance work of AHP will also be got completed on priority basis.

With best wishes,

Yours sincerely,

(S.P.CHATURVEDI)
MEMBER (GEN)
CSEB:RAIPUR

Shri Ranjan Sahi,
General Manager (ISG)
Bharat Heavy Electricals Ltd.,
BANGALORE
Dear Shri J.K. Sharma,

I am happy to know that BHEL/ISG has successfully commissioned the conveyor system from track hopper to bunker on Auto mode including civil, structural and mechanical works for 2x250MW Korba East TPP in a record time for CHP & AHP under your and site leadership of Shri O.P. Singh, (Resident Manager). My heartiest congratulations to you and your entire team. I am sure that you will continue the good work done, and will be able to complete the balance works and fully commission the CHP, AHP of 2x250MW Korba East TPP, as per schedule.

With Best Wishes,

Yours Sincerely,

S.P. Chaturvedi

To

Shri J.K. Sharma,
General Manager,
Bharat Heavy Electrical Ltd.,
Industrial Systems Group,
Prof. CNR Rao Circle, P.B.No.1249,
IISc Post, Malleswaram,
Bangalore – 560 012
Dear Shri E. Meenakshi Sundaram,

I am happy to know that BHEL/ISG has successfully commissioned the conveyor system from JH4 to bunker on auto mode. My heartiest congratulations to you and your entire team. I am sure that you will continue the good work done, and will be able to complete the balance works & fully commission the CHP of Rihand Stage-II, as per schedule.

With regards,

Yours sincerely,

(T. Sankaralingam)

Shri E. Meenakshi Sundaram
General Manager
Bharat Heavy Electricals Ltd.
Industrial Systems Group
Prof. C.N.R. Rao Circle
P.B. No.1249
Ilsc Post, Malleswaram
Bangalore-560 012
Mr. Ramachandran

It gives me immense pleasure and satisfaction to put on record my appreciation for BHEL/ISG, Bangalore, to whom we had awarded JBJC Funded Contract of 'THREE CLEAR WATER PUMPING STATIONS', for completing the Project

For this prestigious Project under Cauvery Water Supply Scheme Stage:IV, Phase-I, BHEL/ISG has carried out engineering, supply, installation and commissioning of mechanical and electrical equipments including 24 Nos. of 2400 cu.mtr./hr. Capacity Pumps, 1.1 to 1.3 MW Capacity Motors, equipment for 66 KV Sub-station, controls, instrumentation, complete automation as well as VHF/UHF Telemetry Systems to cover three pumping stations located over a distance of 100 Kms, for supplying 270 Million Litres of clear water per day to Bangalore.

Performance guarantee tests of the sophisticated project has been successfully completed and we have for the time being entrusted the responsibility of carrying out Operation/Maintenance of the pumping stations which is being done to our full satisfaction.

With regards,

Yours sincerely,

Shri K G Ramachandran
Chairman & Managing Director
BHEL/Corporate Office
Asian Games Village/Siri Fort
NEW DELHI - 110 049.
D.O.No. CMD/UCIL/28/2002

November 22, 2002

Dear Shri. Upadhyay,

I am pleased to convey my appreciation for the excellent work done by your Unit in execution of the Stage – III Mine Winder Project at our Jaduguda Mines. This project involved engineering, supply, erection & commissioning of civil, mechanical, electrical & automation equipments which your unit has successfully completed and on its completion was inaugurated by Chairman of Atomic Energy Commission and Secretary of Department of Atomic Energy, Government of India.

With regards,

Yours sincerely,

(R. GUPTA)

Shri D.S. Upadhyay,
Group General Manager,
BHEL/ISG,
IISc. P.O. Prof.CNR Rao Circle,
Malleswaram,
Bangalore – 560 012.
To Whom soever it my Concern

Sub.: 6 Hi Mill Commissioning of Electrics and Automatisation.

The commissioning of electrical systems for 6 Hi CVC Mill at KYCR Bangladesh was carried out by BHEL / ISG Bangalore. The electric and automation System included Drives, PLC, AGC and HMI Systems. The entire commissioning was completed within 4 months and the mill has recorded a production of about 6000 tonnes in two months.

I would like to put on record my sincere appreciation for the BHEL team for their dedicated effort and also for their in-depth understanding of the system. The team has put in a effort of 10 – 12 hrs. per day for the last 4 months included Sundays and holidays, to give their best to the customer.

I wish them good luck and my best wishes for all their new projects.

Yours sincerely,

[Signature]

General Site Manager
of SMS DEMAG A.G.
K.H. Schmitt
1st May 2001

To Whom It May Concern:

This is to certify that Bharat Heavy Electricals Ltd. (BHEL), India have supplied equipment for 110kV Substation at Baku Steel Company, Azerbaijan. The equipment supplied by BHEL includes 80 MVA Power Transformer, SF6 Circuit Breakers, Isolators, Surge Arresters, Instrument Transformers and Control & Relay panels.

All the equipment was supplied by BHEL as per Contract Schedule and has been commissioned in March, 2001. The equipment has been performing satisfactorily.

Yours sincerely,
For and on behalf of
Baku Steel Company

A. K. Anand
Technical Director
Maharashtra State Electricity Board
Testing Division
Bapat Camp, KOLHAPUR - 416 005.

Ref. No. : EE/TEST/KOP/Cert/ 360  
Date: 17/04/2001

TO WHOMSOEVER IT MAY CONCERN

Bharat Heavy Electricals Ltd., Industrial Systems Group, Bangalore supplied and installed a 110KV, 30 MVAR shunt capacitor compensation system at 220kv Kolhapur.II, (Mudshingi) and 110kv Kolhapur.I @ Bapat Camp Sub.Stations of M.S.E.B. The shunt capacitor systems include 145 KV, 6.42 mH, 205 Amps, 650 KV, current limiting, dry type, air core reactors on the line side of the capacitors, manufactured and supplied by Western Hivolts Equipments Pvt Ltd., Jaysingpur, Maharashtra.

The system at Kolhapur.II S/Station (Mudshingi) was commissioned on 17/2/1999 and the system at 110kv Kolhapur.I S/Station at Bapat Camp was commissioned on 6/9/1999. Both the systems are working satisfactorily with above reactors.

Date: 17th April 2001

KOLHAPUR.

[Signature]
Executive Engineer,
Testing Dn., Kolhapur.
To
Sri J. Prasad,
General Manager,
Industrial Systems Group,
Bharat Heavy Electricals Ltd.,
25/1, M. G. Road,
Bangalore-560001.

Dear Sir,

Sub : Static VAR Compensation system for Arc furnace ASP Durgapur.

33 KV, 35 MVAR SVC system Commissioned by BHEL in ASP, Durgapur Plant is in service since last four years. Installation of SVC system in our plant is very useful and we are deriving following benefits from SVC System.

1. Improvement of power factor at 33 KV Bus from 0.82 lag to 0.98 lag resulting in reduction of Monthly MVA demand from 47.8 to 40. This has resulted in saving of App.Rs. 3 Crore per annum which includes incentives for maintaining power factor greater than 0.9 lag given by power supply agencies.

2. Indirect benefits like reduction is Harmonic content at 33 KV Bus, improved Voltage regulation, reduced power losses, better utilisation of Electrical Equipments are the features contributed by SVC.

3. In the present scenario because of Frequent and steep rise in power tariff and heavy penalties levied by Electricity Boards Steel Plants are forced take cost reduction measures. For this purpose SVC is a Fine art of technology and Effective tool for cost reduction.

Thanking you,

Yours Faithfully,
For, SAIL, A.S.P.

(MR. D. SINGH)
Senior Manager
Power Distribution
SAIL-ASP-DURGAPUR.

To
All Employees thro' Notice Board

[Signature]

Regd. Office : Ispat Bhawan, Lodi Road, New Delhi-110003
TO WHOM IT MAY CONCERN

This is to state that Industrial System Group, Bangalore, BHEL has supplied, erected and commissioned satisfactorily electrical items and their associated controls, such as 2 Nos. 6.6 K.V., 630 K.W. HT AC Motors for crushers, the pro-control PLC System for sequencing and interlocking for the Coal Handling Plant of Phase-II, K.T.P.S. and working satisfactorily during the last 03 Years.

This is in response to an appeal by ISG, Bangalore, BHEL vide their letter no. NIL dated 18.7.96.

(S. BOSE)
Sr. Manager/Electricals,
K.T.P.S./W.B.P.D.C.L.
Sub: Benefits of Thyristorisation of 1150 mm Stand drive motors as 2x8000 KW.

Two nos. of 20KA, 950V converters were designed, manufactured, erected and commissioned by M/s BHEL for the above drive motors of 1150 mm Stand in Blooming and Billet Mill of Bhilai Steel Plant in Nov'1994.

The performance of these converters during last 1 year period is quite satisfactory and following benefits are achieved.

i) Electrical Energy Savings up to 1 crore/annum (Due to reduction in consumption by 1.5 KWH/Ton at a production level of 2.4 MT/annum).

ii) Foreign exchange component as in the MG set and MAR systems is considerably eliminated.

iii) The converter schemes are more flexible and stable irrespective to variations in components.

iv) Less maintenance requirements. The system is modular in nature with easy replacement in minimum time as compared to earlier system.

v) Improved the confidence levels in the operators leading to improved productivity and production.

(K.S.R. MURTY)
Dear Mr. Puri:

You may be glad to note that the 1st NOF Converter was blown on 23rd March 83. This would not have been possible without your support and help and total involvement of your site personnel in the commissioning of the sophisticated solid state equipment, for which I am extremely grateful. Kindly convey our appreciation to your Systems Group of Bangalore and to the Engineers, who have worked with us relentlessly to reach the target.

With kind regards,

Yours sincerely,

K.L. Puri
Chairman & Managing Director,
Bharat Heavy Electricals Ltd.,
18-20, Kasturba Gandhi Marg,
New Delhi 110 001.