# GOVERNMENT OF INDIA MINISTRY OF HEAVY INDUSTRIES AND PUBLIC ENTERPRISES DEPARTMENT OF HEAVY INDUSTRY

#### LOK SABHA UNSTARRED QUESTION NO.2597 TO BE ANSWERED ON 01.08.2017

#### MoU Signed by BHEL

#### 2597. SHRI INNOCENT:

Will the Minister of HEAVY INDUSTRIES AND PUBLIC ENTERPRISES be pleased to state:

- (a) the details of MoU signed by Bharat Heavy Electricals Limited (BHEL) during the last three years; and
- (b) whether the Government is taking initiatives to increase the orders received by BHEL and if so, the details thereof?

#### **ANSWER**

### MINISTER OF STATE IN THE MINISTRY OF HEAVY INDUSTRIES AND PUBLIC ENTERPRISES (SHRI BABUL SUPRIYO)

- (a): The details of various Memorandum of Understanding (MoU) signed by Bharat Heavy Electricals Limited (BHEL) during the last three years viz. 2014-15, 2015-16 and 2016-17 are given at **Annexure**.
- (b): Department of Heavy Industry (DHI), Ministry of Heavy Industries & Public Enterprises undertakes review meetings with BHEL on regular basis and through suitable interventions provides required support in taking up issues of the Company with other Government Agencies/Departments/ Ministries/ customers etc. on case to case basis. In this regard, various interministerial interventions by DHI have been taken up to enhance the competitiveness of BHEL and also aimed to improve its order book position, besides facilitating the domestic industry in general which operate in a globally stiff competitive environment. These interventions in the recent past inter-alia include:
- Taking up the issue for modification of Central Electricity Authority (CEA) advisory on 'Sourcing of supercritical units from indigenous manufacturers' in order to provide a qualifying route for domestic manufacturers. CEA issued the modified advisory on 27.01.2017.

- For grant of Environment Clearance (EC) with MoEF&CC for 4x270 MW Bhadradri project of TSGENCO, and 5x800 MW Yadadri supercritical project of TSGENCO, the orders of which were placed on BHEL. The EC has since been granted to these projects.
- For grant of Environment Clearance (EC) with MoEF&CC for 1x660 MW Panki power project of UPRVUNL, where BHEL is the lowest bidder. The EC to this project has been granted on 29.06.2017.
- Taking up with the Ministry of Power (MoP) for award of alternate project(s) to BHEL in lieu of DVC's 2x660 MW Raghunathpur project, which was awarded to BHEL under the 660 MW Bulk tender. The Raghunathpur project subsequently stalled after award of order to BHEL.
- Efforts for revival of various stressed power projects where BHEL is involved as a contractor.
- Taking up with the Ministry of Railways for supply of mainline electric locomotives by BHEL to the Indian Railways.
- Taking up with the Ministry of Petroleum & Natural Gas for sourcing of Onshore land Rig equipment from BHEL.
- Providing need based interventions in respect of funding support for overseas power projects including through Govt. of India Lines of Credit/ grants.

## Major Memorandum of Understanding (MoU) signed by BHEL during 2014-15, 2015-16 and 2016-17

# A. MoU between BHEL and Department of Heavy Industry, Ministry of Heavy Industries and Public Enterprises

Year	Month of	Brief details / Remarks	
signing			
2014-15	05/2014	A negotiated agreement and contract based on the Guidelines of the	
2015-16	09/2015	Department of Public Enterprises (DPE) inter-alia containing the	
2016-17	08/2016	performance parameters and targets for the respective financial	
		years for BHEL.	

## B. MoU between BHEL and BHEL-Electrical Machines Limited (BHEL-EML), Kasaragod (subsidiary of BHEL)

Year	Month of	Brief details / Remarks		
	signing			
2014-15	06/2014	A negotiated agreement and contract based on the Guidelines of		
2015-16	05/2015	the DPE inter-alia containing the performance parameters and		
2016-17	08/2016	targets for the respective financial year for BHEL-EML,		
		Kasaragod – a CPSE in which BHEL is majority shareholder.		

### C. Other MoUs

Sl.	Month/Year		Brief details / Remarks
No.	of signing	Organisation	
	2014-15	T	
<i>a</i> )	a) Business related co-operation		
1.	10/2014	Telangana State	Setting up of 6,000 MW of Thermal Power
		Power Generation	Plants in the State of Telangana
		Corporation	
		(TSGENCO)	
2.	11/2014	GE Global Sourcing	Revalidation of earlier MoU for association as
		India Pvt. Ltd.	an equity partner and supply of equipment and
			sub-assemblies to new mainline diesel
			locomotive factory at Marhowra, Saran
			District, Bihar for supply of diesel electric
			locomotives to Railways

Sl.	Month/Year	Other Agency /	Brief details / Remarks
No.	of signing	Organisation	
3.	12/2014	Mishra Dhatu Nigam Limited (Midhani) and Hindustan Shipyards Limited (HSL)	To form a consortium to jointly stake claim with the Ministry of Defence for being considered as a prospective bidder for the proposed P-75 (I) project of the Indian Navy for building of submarines
4.	01/2015	Gujarat Energy Research & Management Institute (GERMI)	For promoting training of contractors for rooftop installations
5.	02/2015	NEC India Pvt. Ltd.	Jointly undertake market study related to: 1. Smart Energy; 2. Smart Water Solutions (including Water Treatment solutions); 3. Security & Surveillance Solutions
6.	04/2014	Skipper Electricals India Limited, India	For prequalification in a Transmission Line Project in Kenya
7.	04/2014	McNally Bharat Engineering Company Limited, India	Setting up of 300 MW Thermal Power Plant in South Africa
8.	04/2014	A Government Agency of Yemen	Setting up of 50 MW and 1-2 MW Solar Photovoltaic Power Plants at different locations in Yemen
9.	06/2014	A Government Agency of Burkina Faso	For Electro-mechanical package for a 21 MW hydro-power project in Burkina Faso
10.	08/2014	Tabas Coke Company, Iran	Setting up of a Waste Heat Recovery Steam Power Plant (of minimum 40 MW) in Iran
11.	10/2014	PT Merlasakti Abadi & PT Feedback Infra, Indonesia	Setting up 30-45 MW Solar Power Project in Indonesia
12.	12/2014	A Government Agency of Rwanda	Setting up of a Hydro Power Plant in Rwanda
13.	03/2015	A Government Agency of Kyrgyzstan	Setting up of Hydro Power Plants in Kyrgyzstan
14.	03/2015	PT Multi Fabriodo Gemilang, Indonesia	Setting up of 2 x 150 MW / 2 x 100 MW Coal Fired Power Plant in Indonesia
<i>b</i> )	Taahnalaan	plated an encuation	
<b>b</b> )	1 echnology re	elated co-operation	

Sl.	Month/Year	Other Agency /	Brief details / Remarks
No.	of signing	Organisation	
15.	03/2015	Central Institute for Plastics Engineering & Technology, Bhubaneswar	Consultancy in R&D projects in the areas of plastics, thermoplastics, nano-composites, fibres, ceramics and other relevant areas - as per the need of BHEL
16.	03/2015	Indian Institute of Technology – at Chennai, Kanpur and Delhi	Consultancy in R&D projects in the areas of advanced materials for super-critical applications, nano-materials, surface coatings, robotics, acoustics, noise control, turbo machinery, Computational Fluid Dynamics (CFD), electrical machines, cryogenics and similar other areas of relevance to BHEL
	2015-16		
<i>a</i> )	Business relat	ted co-operation	
1.	10/2015	Bhabha Atomic	Design, Development and Supply of Steam
1.	10/2013	Research Centre (BARC)	Turbine, Generator and Steam Cycle Auxiliaries for 300 MWe Advanced Heavy Water Reactors (AHWR)
2.	10/2015	Singareni Collieries Company Limited (SCCL)	Setting up of 1x600 MW in Adilabad by BHEL on EPC basis
3.	02/2016	Megha Engineering & Infrastructure Limited (MEIL)	For participating in tenders (of different packages) for Palamuru RangaReddy Lift Irrigation Scheme (PRLIS) – as per tender conditions
4.	07/2015	GE Global Sourcing India Pvt. Ltd.	Revalidation of earlier MoU for association as an equity partner and supply of equipment and sub-assemblies to new mainline diesel locomotive factory at Marhowra, Saran District, Bihar for supply of diesel electric locomotives to Railways
5.	08/2015	Kawasaki Heavy Industries Limited and Toshiba Corporation	To set forth the understanding and interpretation of Joint Bidding Agreement which was submitted to Ministry of Railways for prequalification in Procurement-cummaintenance tender of EMU trainsets
6.	09/2015	Abengoa, Spain	Revalidation of the earlier MoU for jointly bidding for CSP projects

Sl.	Month/Year	Other Agency /	Brief details / Remarks
No.	of signing	Organisation	
7.	10/2015	Bharat Pumps and	For mutual co-operation to manufacture Mud
		Compressors Ltd.	Pumps ordered on BHEL
8.	01/2016	Kawasaki Heavy	For association through transfer of technologies
		Industries Limited	and the indigenised manufacture rolling stock
			for Mumbai-Ahmedabad High Speed Corridor
			in line with provisions of Memorandum of
			Cooperation on high speed railways executed
			between Govt. of Japan and Govt. of India on
			12.12.2015
9.	03/2016	Kawasaki Heavy	To set forth the understanding and
		Industries Limited	interpretation of Consortium Agreement for
			prequalification in tender for rolling stock
			floated by Mumbai Metro Rail Corporation for
			Mumbai Metro Line 3
10.	04/2015	Steel Mont Trading	R&M of Thermal Power Plants of Ukraine
		Co., Ukraine	Govt. Utility
11.	04/2015	INTMA, Russia	Co-operation for Power Projects in Russia
12.	06/2015	State Production	Setting up of Combined Heat & Power Plants
		Association (SPA)	in Belarus
		Belenergo, Belarus	
13.	06/2015	Sol Group, U.K.	Setting up of 400 MW Combined Cycle Power
			Plant in Ghana
14.	07/2015	Samruk Energy,	Co-operation for Power Projects in Kazakhstan
		Kazakhstan;	
		Kazakhstan Utility	
		System, Kazakhstan;	
		KAZNEX Invest,	
1.7	10/0015	Kazakhstan	
15.	12/2015	Petrochemicals	Setting up of 4 x 125 MW Coal Fired Power
		(Cambodia) Refinery	Plant in Cambodia
		Limited and AMG	
		Mekong Resources	
		Pte. Ltd. Singapore	
<i>b</i> )	Taahnalaan	plated on ancestics	
<b>b</b> )	1 echnology re	elated co-operation	
16.	04/2015	Indian Institute of	
		Technology,	Consultancy in R&D projects in the areas of
		Kharagpur	advanced materials for super-critical
		or	To super difficult

Sl.	Month/Year	Other Agency /	Brief details / Remarks
No.	of signing	Organisation	
17.	05/2015	Indian Institute of Technology – at Guwahati, Bombay and Hyderabad	applications, nano-materials, surface coatings, robotics, acoustics, noise control, turbo machinery, Computational Fluid Dynamics (CFD), electrical machines, cryogenics and
18.	07/2015	Indian Institute of Engineering Science and Technology, Shibpur	similar other areas of relevance to BHEL
19.	11/2015	Indian Institute of Technology, Roorkee	
20.	11/2015	International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Hyderabad	Consultancy in R&D projects in the areas of Nano-materials, Carbon Nanotubes, Solar Energy, Engineered Coatings, Solgel Coatings, Ceramics, Laser Processing, Fuel Cells, Structural Characterization etc.
21.	12/2015	Mishra Dhatu Nigam Ltd. (MIDHANI), Hyderabad	Consultancy in R&D projects in the areas of Super alloys, Special Steels, Investment cast products etc. and similar other areas of relevance to BHEL
	20464		
	2016-17		
	<b>D</b> • 7		
<i>a</i> )	Business relai	ted co-operation	
1.	12/2016	Mishra Dhatu Nigam Limited (Midhani) and Hindustan Shipyards Limited (HSL)	Revalidation of the earlier MoU for jointly addressing P-75 (I) project of the Indian Navy for building submarines
2.	01/2017	National Environmental Engineering Research Institute (NEERI)	For jointly working on identified projects of water and waste water treatment in Municipal Segment
3.	03/2017	Reliance Defence and Engineering Limited (Formerly Pipavav Defence & Offshore Engineering Company Limited) India	Co-operation to leverage respective strengths and competencies for the mutual benefit - provide solutions to customers in various businesses having synergy of operations

Sl.	Month/Year	Other Agency /	Brief details / Remarks
No.	of signing	Organisation	
4.	07/2016	NHPC Ltd., India	Co-operation in overseas hydro power projects
<b>b</b> )	Technology re	elated co-operation	
5.	06/2016	Indian Institute of	Consultancy in R&D projects in the areas of
		Science, Bangalore	advanced materials for super-critical
6.	08/2016	Indian Institute of	applications, nano-materials, surface coatings,
		Technology,	robotics, acoustics, noise control, turbo
		Bhubaneswar	machinery, Computational Fluid Dynamics
7.	12/2016	National Institute of	(CFD), electrical machines, cryogenics and
		Technology,	similar other areas of relevance to BHEL
		Warangal	

\*\*\*\*\*