

**Monthly Return in respect of On-going contracts with award value more than Rs. 2 Lac for the month of April, 2018 in respect of Dehar Cell**

Sr. No.	Tender/ Supply Order No.	Name of executing/ procurement office	Name of Work	Name of contractor/ supplier	Date of award	Awarded Amount Rs	Whether Ltd./ Open press/ single tender	Date of start of work/ supply as per contract	Date of completion of work/ supply as per contract	Date of actual completion of work/ supply	Progress in %age	Final value of work done/ supply Rs.	Awarding Authority	Remarks
1.	657/PHD/Dehar-409	P&D (PPs) Dte.	Procurement of Microprocessor Based Digital Electro Hydraulic Governor for Unit No. 1 to 6 at Pong Power House.	M/s Andritz Hydro Ltd. Faridabad	08.07.16	5,90,76,710	Open tender	Within 24 and 80 weeks of date of receipt of approved drawing	Within 24 and 80 weeks of date of receipt of approved drawing	Detail available with the concerned field office			CE/SO	Dispatch authorization of first three sets issued on 01.11.2017 and 2 <sup>nd</sup> set on 13.02.2018. Material received at site. Commissioning in progress
2.	651/PHD/Dehar-414	--do--	Replacement of old existing Generator Stator with new Generator Stator along with allied items of Unit No. 6 of Dehar Power House, Slapper	M/s GE Power India Ltd, Vadodara	25.01.16	17,35,74,900	Open tender	Within 66 weeks from effective date i.e. 26.02.16	Within 66 weeks from effective date i.e. 26.02.16	Detail available with the concerned field office			CE/SO	Case for seeking extension in time for completion of contract sent to the office of Special Secretary, BBMB on 06.04.2018.
3.	658/PHD/Dehar-423	--do--	Procurement of Spares for Rotary Valves of Unit No. 1 & 2 and 5 & 6 installed at Dehar Power House, Slapper	M/s. BHEL, Chandigarh	18.07.16	4,29,60,162	Single	With 12 months from date of receipt of PO and release of advance payment	With 12 months from date of receipt of PO and release of advance payment	Detail available with the concerned field office			CE/SO	Main seal & isolating seal with some allied items received at site. Some items are pending.
4.	666/ PHD/ Dehar-428	-do-	Procurement of BHEL Spares for Generators of Units of Dehar Power house, Slapper	M/s. BHEL, Chandigarh	28.12.16	1,35,07,603	Single	With 12 months from date of receipt of PO and release of advance payment	With 12 months from date of receipt of PO and release of advance payment	Detail available with the concerned field office			CE/SO	Dispatch authorization of modified field coils and HP Lubrication Oil pump issued on 06.03.2018. HP Lubrication Oil pump still pending, expected to be received by May, 2018.
5.	672/PHD/Dehar 431 dt 17.02.17	-do	Procurement of Spare Parts of 20 Ton Semi – Gantry Crane installed at Dehar Power House ,Slapper	M/s Skyline Millers Mumbai	17.02.17	25,75,230	Single	Within 22 weeks from date of receipt of PO	Within 22 weeks from date of receipt of PO	Not yet started			CE/SO	Material received at site on 04/2018. Information sought from the field office for release of payment sent on 17.04.2018.

6.	680/PHD/ Dehar/43 6 dt 14.07.17	-do	Procurement of BHEL spares for Turbines, Rotary Valves and modified shaft seal arrangement of Dehar Units at Dehar Power House, Slapper.	M/s. BHEL, Chandigarh	14.07.17	2,99,32,105	Single	Within 12 months from date of receipt of PO and advance payment whichever is later.	Within 12 months from date of receipt of PO.	Detail available with the concerned field office	CE/SO	Inspection call awaited. Material will be received in 2018-19.
7.	682/PHD /Dehar/4 34dt 04.10.17	-do	Procurement of four Single phase, 11/220/ $\sqrt{3}$ kV, 60MVA Generator Transformer for Dehar Power house, Slapper	M/s. BHEL, Chandigarh	04.10.20 17	15,15,97,03 3	Open Tender	Within 40 weeks of approved drawing	Within 40 weeks of approved drawing	Not yet started	CE/SO	Drawings approved on 20.03.2018 & forwarded to the firm. Stage inspection call awaited.

उप निदेशक/देहर

बीबीएमबी, चण्डीगढ़।

**Monthly Return in respect of on – going contracts with award value more than Rs. 2 Lacs for the month of April /2018 in respect of Bh-I Cell**

Sr. no.	Tender/ Supply order no.	Name of executing/ procureme nt office	Name of work	Name of contractor/ Supplier	Date of Award	Awarded Amount	Whether Limited./ open press/single tender	Date of start of work/supply as per contract	Date of completion of work/supply as per contract	Date of actual completi on of work/sup ply	Progres s in %age	Final value of work done/s apply Rs	Awarding Authority	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.	518/PHD(Bh-1)-437 dt. 27.07. 2009	EIC(Gen)/ C.E/SO, BBMB(P W)	Procurement of 4 no, 3 phase 150 MVA, 11/220 kV, Gen. Trf for Bhakra Left Bank P/H.	Crompton Greaves Limited, Mumbai	27.07.2009	24.416 Cr (Exclusiv e Taxes & duties and price variation)	Limited	19.03.2010	i)1 <sup>st</sup> trf to be delivered 14 months from receipt of commercially & technically clear order i.e 19.03.2010 ii) 2 <sup>nd</sup> at the end of 21 months iii) 3 <sup>rd</sup> upto 01.05.2014 iv) 4 <sup>th</sup> upto 31.12.2015( to be extended)	Details available with the concerned field office			C.E/SO, BBMB(PW)	The case regarding amendment to PO in delivery schedule of 4 <sup>th</sup> unit transformer has been sent to Special Secretary BBMB Chandigarh on 03.11.2016 for consideration and approval of Chairman BBMB. Committee has been constituted vide Spl. Secy. BBMB Chandigarh office order no.08/B-1550/RMU/BLB/1P dated 08.03.2018.
2.	650/PHD(BH-I)456 dt. 08.01.2016	EIC(Gen)/ C.E/SO, BBMB(P W)	R&M works of hydro turbines of unit no. 2 of Ganguwal Power House and unit no. 3 of Kotla Power House.	M/s B.H.E.L,Ch d	08.01.2016	14.17 Crore	Open	20.02.2016	80 weeks from effective date i.e unconditional acceptance of PO and release of payment by Purchaser.	Details available with the concerned field office			C.E/SO, BBMB(PW)	Runner at Ganguwal Power House and Kotla Power House has been commissioned on 23.11.2017 and 04.12.2017 respectively.
3.	677/PHD/Dehar/419 dated 17.04.2017	EIC(Gen)/ C.E/SO, BBMB(P W)	Procurement of 8 no. submersible pumps alongwith allied accessories for Bhakra Left Bank, Right Bank, Ganguwal and Kotla Power House.	M/s Darling Pumps Pvt. Ltd., Indore	17.04.2017	1.27 crore	Open	-	Supply within 12 weeks and ETC within 6 weeks from the date of receipt of material at sites	Details available with the concerned field office			C.E/SO, BBMB(PW)	Material has been received at respective sites and commissioned.
4.	678/PHD/Dehar/419 dated 17.04.2017	EIC(Gen)/ C.E/SO, BBMB(P W)	Procurement of 3 no. submersible pumps alongwith allied accessories for Pong Power House	M/s Rockwell Pumps & Motors Pvt. Ltd. Ghaziabad	17.04.2017	29.70 lac	Open	-	Supply within 12 weeks and ETC within 6 weeks from the date of receipt of material at sites	Details available with the concerned field office			C.E/SO, BBMB(PW)	Material has been received and commissioning is in progress.

Dy .Director/Bh-1 Cell

## Monthly Return in respect of on-going contracts with award value more than Rs. 2 Lacs For the month of April, 2018

Sr. No.	Tender /supply Order No.	Name of executing / procurement office	Name of work	Name of contractor/ Supplier	Date of award	Awarded amount Rs in cr.	Whether Ltd./ open press/ Single tender	Date of Start of Work/ supply as per contract	Date of completion of work/ supply as per contract	Date of actual completion of work/ supply	Progress in %	Final value of work done/ supply Rs in cr.	Awarding authority	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.	<p>1) Agreement for Implementation No. 486/PHD/BH-II-413 dated 02.11.2007</p> <p>2) Off Shore Supply Contract No. 487/ PHD/ BH-II-413 dated 04.11.2007) for JPY 3,240,495,000/-</p> <p>3) On Shore Service for Turbine Portion Contract No.488/ PHD /BH-II-413 dated 04.11.2007 for JPY 498,265,000/-+ INR 200,409,265/-</p> <p>4) On Shore Supply Contract No. 489/PHD/ BH-II-413 dated 13.11.2007 read with</p>	<p>Purchaser: Chief Engineer/System Operation, BBMB (PW), Chandigarh. <u>Engineer-in-Charge Works</u> Engineer-in-Chief/ Generation, BBMB (PW), Nangal Township, BBMB, Nangal Township.</p>	R,M&U of 5 Hydro generating units of Bhakra Left Bank Power House	<p><b>Sr. No. 1</b> Consortium led by M/s Sumitomo Corporation, Japan (with other members i.e. M/s Hitachi, Ltd., Japan and M/s VA Tech Hydro GmbH, Austria [now named as M/s Andritz Hydro GmbH, Austria]</p> <p><b>Sr. No. 2</b> M/s Sumitomo Corporation, Japan</p> <p><b>Sr. No. 3</b> M/s Hitachi, Ltd., Japan</p> <p><b>Sr. No. 4</b> M/s VA Tech Hydro GmbH, Austria [now named as M/s Andritz Hydro GmbH, Austria].</p> <p><b>Sr. No. 5</b> M/s VA Tech Hydro GmbH, Austria [now named as M/s Andritz</p>	21.11.07	489.77(with taxes & duties)	Open Press	02.01.08	27.11.12	Under progress	60 %	341.73	Full Board of BBMB	<p>Presently, R, M&amp;U of five no. hydro-generating units at Bhakra Left Bank Power House has been taken in hand.</p> <p>1. In deference to approval of the Board, accorded in its 197<sup>th</sup> Board meeting held on 24.10.2007 at Chandigarh, Notification of Award for R, M&amp;U works was issued in favour of Consortium led by M/s Sumitomo Corporation, Japan (with other members i.e. M/s Hitachi, Ltd., Japan and M/s VA Tech Hydro GmbH, Austria [now named as M/s Andritz Hydro GmbH, Austria] on 27.10.2007. Subsequently, Agreement for Implementation has been signed on 2.11.2007. In pursuance thereof, following Contracts have been signed:-</p> <p>a. Off Shore Supply Contract Agreement and On Shore Service Contract Agreement for Turbine Portion between BBMB and M/s Sumitomo Corporation, Japan and between BBMB and M/s Hitachi, Ltd., Japan respectively both on 4.11.2007.</p> <p>b. On Shore Supply Contract and On Shore Service Contract Agreements for Generator Portion on 13.11.2007 between BBMB and M/s VA Tech Hydro GmbH, Austria [now named as M/s Andritz Hydro GmbH, Austria]</p> <p>c. Agreement for Assignment in respect of On Shore Supply Contract and On Shore Service Contract Agreements for Generator Portion in favour of M/s VA Tech Hydro India Pvt. Ltd. On 21.11.2007 among BBMB, M/s VA Tech Hydro GmbH, Austria and M/s VA Tech Hydro India Pvt. Ltd. [M/s VA Tech Hydro now named as M/s Andritz Hydro]</p> <p>2. Effective Date of the Contract Agreements for R, M&amp;U works of 5 no. Hydro Power Generating Units is 2<sup>nd</sup> January, 2008.</p> <p>3. <b>First Unit (Unit No. 2):</b> Scheduled date for commencement of RM&amp;U work on the first Unit (Unit No. 2) was 1<sup>st</sup> January, 2010. But due to discrepancy in the metallurgy of the Runner Crown and Runner Band during inspection at works of M/s Hitachi in Japan, RM&amp;U work commenced by the Consortium on 26<sup>th</sup> April, 2010 and taken over for operation run on 18<sup>th</sup> July, 2013. The Unit is</p>

	<p>assignment agreement dated 21.11.07 for INR 1,675,672,161/-</p> <p>5) On Shore Service for Generator Portion Contract. 490/PHD/BH-II-413 dated 13.11.2007 read with assignment agreement dated 21.11.07 for INR 255,000,000/-</p>			<p>Hydro GmbH, Austria]</p> <p><b>For Sr. No. 4 &amp; 5</b></p> <p>Assignment Agreement signed on 21.11.2007 with M/s VA Tech Hydro GmbH, Austria and M/s VA Tech Hydro India Pvt. Ltd. [M/s VA Tech Hydro now named as M/s Andritz Hydro].</p>									<p>running with output of 126 MW.</p> <p>Regarding localized cavitation, the modification of runner blade profile through solid piece welding carried out at the site by 10<sup>th</sup> June, 2016 as per meeting held by the Management with the Consortium on 13<sup>th</sup> January, 2016 and 02<sup>nd</sup> March, 2016.</p> <p>The overall Unit performance was scheduled in mid-March, 2017. However, as the maximum head achieved was 478.67 feet and the Unit has not operated at high head range (480-512 feet), joint inspection with M/s Hitachi was not carried out and the issue of high head range could not be resolved. Accordingly it was again taken up the matter with Consortium as per MoM of dated 29.08.17 to run the modified runner on high head during this year (2017) filling season to check the performance of modification of modified runner for three months up to mid of November, 2017 and this was accepted by M/S Hitachi, Japan.</p> <p>The machine had been running on high head since 11.08.2017 (480.22 feet). The maximum head achieved during this period was 502.66 feet on 02.09.17. Unit -2 was taken on shutdown on 20.11.17(487.69 feet) for the joint inspection of modified runner. The joint team of M/s Hitachi and BBMB carried out the inspection on dated 21.11.17 and "No cavitation" has been observed on the modified portion at the leading edge of crown side of all the 17 no. blades, which was observed before modification. Only some minor roughness is observed on the leading edge (suction side) of the blade. The rough area is about 200 mm lower than the area where cavitation had occurred on the unmodified runner. The weight loss in this rough area is negligible and beyond reasonable accuracy of measurement. <b>The modification carried out on the runner of Unit No.2 has been found to be successful.</b> The agenda note for acceptance of modified runner of unit -2 of Bhakra Left Bank Power House as per MOM dated 13.01.2016 and 02.03.2016 held between BBMB and consortium members was put up in the 228<sup>th</sup> meeting of full Board of BBMB on dated 19.01.2018 at Chandigarh. During the meetings, it is decided that modification of runner profile, being technical matter, may be examined in technical committee of BBMB and report of the committee be than put to the Full Board. Further, it has been conveyed by Spl. Secy, BBMB vide letter dated 19.04.2018 that the technical suitability of modified runner may be examined by Power Sub Committee headed by Member power ,BBMB and report be than put up to the technical Committee for further submission to the full Board.</p> <p>4. <b>Second Unit (Unit No. 5):</b> R, M&amp;U works on 2<sup>nd</sup> Unit (Unit No. 5) commenced by the Consortium on 11<sup>th</sup> April, 2011 and taken over on 02.10.2013.</p>
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assembly completed on 17.03.2018. Installation of pole key stopper plate completed on 19.03.2018. DE & NDE Fan final assembly and positioning of Rotor Lead completed on dated 04.04.18. The rotor has been lowered into the pit on dated 09.04.2018 and top bracket has been placed on 16.04.2018. The assembly work for turbine and generator shaft is in progress.

5. **Third Unit (Unit No. 4)**

The Unit was taken on R, M & U works on 22.11.2013 and taken over for operational run on 05.08.2015 and is presently running with output of 126 MW. Runner of this unit has completed approximately 11,200 hours up to 22.09.2017, including trial and test run period without cavitation repair. Joint inspection of runner with M/s Hitachi was carried out on 22<sup>nd</sup> September, 2017 and found the cavitation on leading edge area almost the same on dated 22.09.2017(after completion of 11,200 hours) as was seen during 19th and 20th October 2016 (after completion of about 8209 hours). M/s Hitachi allowed BBMB to carry out unrestricted operation of the machine upto march, 2018 without any immediate repair. Runner of this Unit has completed 13188 hours up to 21.03.2018 and M/s Hitachi vide their letter dated 30.03.18 allowed BBMB to carry out unrestricted operation of the machine upto September, 2018 without cavitation repair. The modification of runner blade profile through solid piece welding will be carried out only after approval of modified runner of unit -2 in full Board.

6. **Fourth Unit (Unit No. 3)**

Unit can be taken on shutdown for RM&U works subject to consideration of below mentioned points:

- i. Acceptance of modified runner of unit -2 of Bhakra Left Bank Power House as per the said MOM and its approval by Board.
- ii. Work of Stator Assembly of Unit No. 3 has to commence at site 3-4 months prior to taking Unit on shutdown for RM&U works.
- iii. Unit No. 3 has been planned to be commissioned by January, 2019.

7. **Fifth Unit (Unit No. 1)**

The commencement of RM&U works shall be based on commissioning of fourth unit. In case of shutdown schedule in February, 2019, Unit No. 1 shall be commissioned by October, 2019.

8. R M&U works are likely to be completed in 19-20.

2	P.O. No. 663/PHD/Bhakra-II-461 dated 14.10.2016	P&D(PPs) Directorate, PHD (Bhakra-II Cell), Plot No.-65, SLDC Residential Complex, Indl. Area-Ph.I, Chandigarh – 160002	Works required for Replacement of Existing Spider, Rim and other related parts with supply of new components alongwith Replacement of Existing Generator Shaft with new already ordered Generator Shaft, For Unit No. 5 of Bhakra Left Bank Power House against RM&U of Bhakra Left Bank Power House.	M/s Andritz Hydro GmbH, Austria	14.10.16	18,46,11,40 4/- (Contract value W/o GST)	Offline	18.10.16	15.3.18	Under process	40 %	-	BBMB Full Board	<p>The Unit-5 is presently under shutdown. The works of dismantlement of rotor has already been completed. All the dismantled material such as spider hub, rotor punching, old generator shaft etc. has been shifted to Neilla store, BBMB. The material/components required for the reassembly of new rotor viz Rotor punching, rim end plates, rotor core pressing bolts, rotor rim keys and turbine and generator shaft coupling bolts etc have been received at site. The Dispatch Authorisation of rotor spider and modified thrust head has been issued on dated 07.12.17 and received at site on dated 19.12.17. M/s AH has submitted the revised Pert Chart for execution of various activities for the formation of new rotor after assembly of rotor spider with new generator shaft. The Completion Period for the entire Work for the commissioning of Unit 5 is submitted as 20.06.2018.</p> <p>Dispatch Instruction of Unit -5 new Generator shaft was issued to M/s Andritz Hydro on dated 01.09.2017 after carrying out stage witness inspections of shaft at Italy. Rotor shaft has reached at Bhakra Left Bank Power House on 05.01.2018. The work of shaft placement in the machine hall has been taken in hand on 05.01.2018. The final positioning and levelling of the shaft before shrink fit is completed on 12.01.2018. The Rotor shaft and spider has been shrink fit on dated 14.01.2018 successfully. Rotor rim build up process taken in hand on 18.01.2018. The work of 1st, 2nd, 3rd and 4<sup>th</sup> stage Rim pressing after placement of 24% of core, 48% of core, 72% of core and 96% of core is carried out on 25.01.18, 31.01.2018, 02.02.2018 and 06.02.2018 respectively. Final stage Rim pressing with 100% work of rim stacking height is completed on 14.02.2018. Final shrink fit of the rotor spider with rotor Rim keys after raising the temperature of complete rotor mass is completed on 20.02.2018. After dismantling the heating arrangement, painting of Rotor Rim, dimensional check and visual inspection of finished rotor stacked completed on 24.02.2018. The work of rotor pole assembly is taken in hand on dated 01.03.2018. The trial assembly of pole fixing completed on 11.03.2018 and Radius measurement of rotor completed on 14.03.2018. The final pole assembly completed on 17.03.2018. Installation of pole key stopper plate completed on 19.03.2018. DE &amp; NDE Fan final assembly and positioning of Rotor Lead completed on dated 04.04.18. The rotor has been lowered into the pit on dated 09.04.2018 and top bracket has been placed on 16.04.2018. The assembly work for turbine and generator shaft is in progress.</p>
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Addl. SE/Bhakra-II Cell, BBMB, Chandigarh



## Monthly Return in respect of on-going contracts with award value more than Rs. 2 Lacs For the month of April, 2018 (for CVO)

Sr. No	Tender /supply Order No.	Name of executing / procurement office	Name of work	Name of contractor/ Supplier	Date of award	Awarded amount Rs.	Whether Ltd./ open press/ Single tender	Date of Start of Work/ supply as per contract	Date of completion of work/ supply as per contract	Date of actual completion of work/ supply	Progress in %	Final value of work done/ supply Rs.	Awarding authority	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	671/Pong-309 dated 13.02.17	CE/Gen & CE/SO (PW)	Procurement of Air conditioning plant for PPH, Talwara (309)	M/s Advance Enterprises, Chandigarh	13.02.17	24,80,400/-	open	16.10.17	Supply within 20 weeks and ETC within 8 weeks	Detail available with concerned field office.			CE/SO, BBMB (PW)	PO No.671 dated 13.02.2017 issued to M/s Advance Enterprises. Electrical drawings approved and sent to firm on dt. 16.10.2017. Inspection carried out on 08.03.2018. DI issued to M/s Advance Enterprises on dt. 23.03.2018. <b>Material received at site. 80% payment released to firm. Commissioning under process.</b>
2	677/Pong-314 dated 08.8.17	CE/SO (PW)	Design, manufacture and Supply of hydro static Lubrication system for one unit of Pong Power House, Talwara (314).	M/s BHEL, Chandigarh	8.8.17	61,23,708/-	Proprietary	After approval of drawings by the field office	6 weeks from the date of receipt of Purchase Order. 10 months from Drawings approval.	-			CE/SO, BBMB, (PW)	PO No. 677 issued on dated 8.8.17 to M/s BHEL, Chandigarh. Drawings received from BHEL on dt. 28.02.2018. Approved drawings sent to BHEL on dt. 26.03.2018.

3	678/Pong -310 dt. 16.08.17	CE/SO (PW)	Supply ,Installation, Testing and Commissioning of latest Technology based Pressure Water Filter Tanks for PPH (310)	M/s CWG, Panchkula	16.8.17	33,95,000/-	Open	After approval of drawings by the field office	Drawings six weeks from PO Supply, 26 weeks from drawings. ETC 8 weeks.	-	CE/SO, BBMB, (PW)	PO No.678 dated 16.08.2017 issued to M/s CWG, Panchkula. Drawings got vetted from field office and sent to firm on dt. 8.11.17. Inspection carried out on dt. 6&7/3/2018. Comments on inspection report from field received. <b>Re-inspection call received from M/s CWG on dt. 09.04.18. Inspection likely to be carried out shortly.</b>
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Dy. Director/Pong  
BBMB, Chandigarh

**Monthly Return in respect of On-going contracts with award value more than Rs. 2 Lac for the months of 4/2018 in respect of P&C Cell.**

S. No	Tender/ Supply Order No.	Name of executing/ procurement office	Name of Work	Name of contractor/supplier	Date of award	Awarded Amount Rs	Whether Ltd./ Open press/ single tender	Date of start of work/ supply as per contract	Date of completion of work/ supply as per contract	Date of actual completion of work/ supply	Progress in% age	Final value of work done/supply Rs.	Awarding Authority	Remarks
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.
1.	Repeat Order	SE/BPH Circle, Nangal	Procurement of Numerical Protection schemes in respect of 5 no. machines of Bhakra Left Bank Power House.	M/s. ABB Ltd., Chandigarh	16/9/09	61,58,771/-	Repeat PO to earlier open tender	28.2.10	11/2012	-	60%	60,58,771/-	CE/SO, BBMB, CHD	Work delayed as linked with R. M & U of Bhakra Left P.H. E, T & C pending for two units. All material received
	PO 521	Director/ P&D(PPs) BBMB, CHD												
2.	NIT 301	SE/DPH Circle, Slapper	Procurement of Two No Static Excitation systems including excitation transformers for Unit No. 4 & 6 and spares for Dehar Power House, Slapper	M/s. Andriz Hydro Pvt. Ltd., Mandideep Bhopal	16/7/12	2,10,24,621/-	Open	1.5.13	6.11.13	4.07.2017	100%	2,10,24,621/- (penalty, if any)	CE/SO, BBMB, CHD	System commissioned on Unit No.4. Pending due to damage to Generator of Unit No. 6 on 2.3.2014. All material received in April,2014. Work on unit no. 6 is in progress since 18/3/2016. Work on unit no. 6 completed by April,2016. The firm has deputed commissioning Engineer for commissioning of Generator of unit no. VI. Work completed on 4/07/2017.
	PO 582	Director/ P&D(PPs) BBMB, CHD												
3.	NIT 383	Director/ P&C	Supply, Delivery, Testing & Demonstration of One No. Automatic Three Phase Relay Test Set Megger make, Model – SMRT 410 ( Part no. 41P0F011T1) required for P&T Cell, BBMB, Chandigarh	M/s. Syselec Technologies Pvt. Ltd., Mumbai	22/09/16	27,13,500/-	Open (Two Part)	30.9.16	9.12.16	-	-	-	CE/SO, BBMB, CHD	PO No. 661/PHD/P&C-184 Dated 22/9/2016 placed upon M/s. Syselec Technologies Pvt. Ltd., Mumbai. <b>After successful demonstration from 20/11/2017 to 23/11/2017 and receipt of amended PBG dated 17.2.2018, Technical Sheet issued dated 8/4/18 to the consignee for release of payment.</b>
	PO 661	Director/ P&D(PPs) BBMB, CHD												

S. No	Tender/ Supply Order No.	Name of executing/procurement office	Name of Work	Name of contractor /supplier	Date of award	Awarded Amount Rs	Whether Ltd./ Open press/ single tender	Date of start of work/ supply as per contract	Date of completion of work/ supply as per contract	Date of actual completion of work/ supply	Progress in% age	Final value of work done/supply Rs.	Awarding Authority	Remarks
4.	NIT 408	CE/TS BBMB, CHD	Design, Manufacture, Testing at works, Supply, Delivery at destination, Supervision of Erection, Testing and Commissioning of 13 Nos. Float and Float cum Boost Battery Chargers for various sites of BBMB.	M/s. Chhabi Electricals Pvt. Ltd., Jalgaon (Mumbai)	13.12.17	35,24,500/-	Open	-	-	-	-	-	CE/SO, BBMB, CHD	PO no. 683/PHD/P&C-183 Dated 13/12/2017 placed on M/s. Chabbi Electricals Pvt. Ltd., Jalgaon. <b>Approved drawings sent to the firm on 8/3/2018</b>
	PO 683	Director/ P&D(PPs) BBMB, CHD												
5.	NIT 398	SE/BPH Circle, Nangal	Supply, Design, Manufacture, Erection, Testing, and Commissioning of Numerical Low Impedance Bus Bar Protection Scheme (Centralized Configuration) for 220kV, Bhakra Right Bank Power House Switchyard of BBMB.	M/s. Schweitzer Engineering Laboratories Pvt. Ltd., Pitampura, Delhi	2/1/2018	24,10,500/-	Open	-	-	-	-	-	CE/SO, BBMB, CHD	PO No. 684 /PHD/P&C-182 Dated 2.1.2018 placed upon M/s. Schweitzer Engineering Laboratories Pvt. Ltd., Pitampura, Delhi. <b>Approved drawings sent to the firm on 23/3/2018</b>
	PO 684	Director/ P&D(PPs) BBMB, CHD												

उप निदेशक/ पी एंव सी प्रकोष्ठ,  
बी.बी.एम.बी. चण्डीगढ़।

Monthly return in respect of on-going contracts with award value more than Rs. 2 lacs for the month of 04/2018 (Comml. Cell)														
Sr. No.	Tender/supply order No.	Name of executing/ procurement office	Name of work	Name of contractor/supplier	Date of award	Awarded Amount Rs.	Whether Ltd./open press/ single tender	Date of start of work/supply as per contract	Date of completion of work/supply as per contract	Date of actual completion of works/ supply	Progress in %age	Final value of work done/ supply Rs.	Awarding authority	Remarks.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Work Order No. 221/BBMB/Comm/BMC-195	Chief Engineer/ System Operation	Engagement of Consultants for Physical verification of Fixed Assets, preparation of comprehensive Fixed Asset Registers with Asset Registers with Asset valuation for entire Power and Irrigation Infrastructure of BBMB.	M/S Protocol Insurance Surveyors & Loss Assessors Pvt. Ltd., Noida	25.6.15	Rs. 88,00,000/- excluding taxes.	Open Press tender	25.6.15	11.11.15	5.11.17	-	-	MLPC	Final Fixed Asset Register has been submitted by the firm and accepted by BBMB. The discrepancies regarding tagging on assets has been intimated to the consultant.
2	Work Order No. 226/BBMB/Comm/BMC-199	Chief Engineer/ System Operation	NIT No. 138/BBMB/Comml./199 dated 05.5.2016 on line tender for engagement of consultants for preparation of tariff Petitions for the Hydro Gnerating Stations and Transmission System separetely of Bhakra Beas Management Board (BBMB) for the period 2014-19.	M/S Pricewaterhouse Cooper Pvt. Ltd., Gurgaon	08.09.16	Rs. 22,31,939/- excluding tax & duties.	Limited tender	8.9.16		On-going			MLPC	Tariff petitions for the Genering Stations and Transmission Systems have been filed on 15.12.16 . Hearing of tariff petition was held in CERC on 20.02.2018. In compliance to ROP, reply has been filed in CERC on 11.4.18. Next dt. Of hearing in CERC is 22.5.18..

Note 1 The above information is to be filled Division/Procurement office-wise.

2 Details of on-going works (Administration-wise) be up loaded on the website of BBMB within 10 days of award with available information and kept updated time to time.

Addl.  
S.E/Commercial