



## MATERIALS MANAGEMENT

4<sup>th</sup> Floor, 24 Bldg. HPBP, BHEL, Trichy-620014  
Tel: 0431 - 257 8109, 7446; E-mail: kevin@bhel.in, mohann@bhel.in; [www.bhel.com](http://www.bhel.com)

### **TENDER CORRIGENDUM** **GEM/2023/B/3831577 dt 16.08.2023**

- The tender due date is extended upto 04.09.2023 / 1600 Hrs.
- The corrected detailed description in the Technical Catalogues of following material codes are attached. Kindly quote, as per description mentioned in the catalogues of this corrigendum.

SL No.	MATL CODE	DESCRIPTION	UNIT	QTY
1	L18231SC30801001	PRESSURE TRANSMITTER: (-)250 - 250 MMWC	No.	4.00
2	L18231SC30801002	PRESSURE TRANSMITTER: 0 - 700 MMWC	No.	3.00
3	L18231SC30801003	LEVEL(DP) TRANSMITTER: 0 - 2500 MMWC	No.	2.00
4	L18231SC30801004	PRESSURE TRANSMITTER: 0 - 10 KG/CM <sup>2</sup>	No.	10.00
5	L18231SC30801005	PRESSURE TRANSMITTER: 0 - 16 KG/CM <sup>2</sup> (DS)	No.	1.00
6	L18231SC30801006	PRESSURE TRANSMITTER: 0 - 16 KG/CM <sup>2</sup>	No.	1.00
7	L18231SC30801007	PRESSURE TRANSMITTER: 0 - 30 KG/CM <sup>2</sup> (DS)	No.	18.00
8	L18231SC30801008	PRESSURE TRANSMITTER: 0 - 40 KG/CM <sup>2</sup> (DS)	No.	10.00
9	L18231SC30801009	DP TRANSMITTER: 0 - 80 MMWC	No.	6.00
10	L18231SC30801010	DP TRANSMITTER: 0 - 800 MMWC(DS)	No.	2.00
11	L18231SC30801011	DP TRANSMITTER: 0 - 1 KG/CM <sup>2</sup>	No.	2.00
12	L18231SC30801012	FLOW(DP) TRANSMITTER: 0 - 100 MMWC	No.	2.00
13	L18231SC30801013	LEVEL(DP) TRANSMITTER: 0 - 2250 MMWC	No.	2.00
14	L18231SC30801015	PRESSURE TRANSMITTER: 0 - (-)500 MMWC	No.	2.00

**Note: All other tender terms & conditions remain same.**

All the pages of uploaded in the tender & this corrigendum document are to be signed with seal of the authorized signatory of the company.

Any pre-bid query, kindly contact the below officials and get your queries cleared before submitting the offer:

Mr. Kevin Ark Kumar, Manager/Materials Management/BOI Tel: 0431-2578109,

email: [kevin@bhel.in](mailto:kevin@bhel.in);

Mr. N Mohan, Dy.Engineer/Materials Management/BOI Tel: 0431-2577446,

email: [mohann@bhel.in](mailto:mohann@bhel.in).

Sign / Seal of Company

## TECHNICAL CATALOGUES

<b>Material Code :</b>	L18231SC30801001
<b>Item Description :</b>	PRESSURE TRANSMITTER: (-)250 - 250 MMWC
<b>Detailed Description :</b>	<p>Pressure Transmitter                      Range: (-)250 - 250 mmWC spec                      ref: TCI:1823-SCR/162/01,                      Applicable Quality Plan ref: CI:QA:1823:21/00,                      Applicable packing procedure                      ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 1 to 4.                      Applicable Tag nos: 10HSA11CP001, 10HSA11CP005,                      10HSA21CP001 &amp; 10HSA21CP005</p>
<b>Material Code :</b>	L18231SC30801002
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - 700 MMWC
<b>Detailed Description :</b>	<p>Pressure Transmitter Range: 0 - 700 mmWC                      spec ref: TCI:1823-SCR/162/01,                      Applicable Quality Plan ref: CI:QA:1823:21/00,                      Applicable packing procedure                      ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 5 to 7.                      Applicable Tag nos: 10HSG10CP001, 10HSG10CP002 &amp;                      10HSG12CP001</p>
<b>Material Code :</b>	L18231SC30801003
<b>Item Description :</b>	LEVEL (DP) TRANSMITTER: 0 - 2500 MMWC
<b>Detailed Description :</b>	<p>DP Type Level Transmitter                      Range: 0 - 2500 mmWC                      spec ref: TCI:1823-SCR/162/01,                      Applicable Quality Plan ref: CI:QA:1823:21/00,                      Applicable packing procedure                      ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 8 to 9.                      Applicable Tag nos: 91HSL10CL001 &amp; 91HSL10CL002</p>
<b>Material Code :</b>	L18231SC30801004
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - 10 KG/CM <sup>2</sup>
<b>Detailed Description :</b>	<p>Pressure Transmitter Range: 0 - 10 Kg/cm<sup>2</sup>                      spec ref: TCI:1823-SCR/162/01,                      Applicable Quality Plan ref: CI:QA:1823:21/00,                      Applicable packing procedure                      ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 10 to 19.                      Applicable Tag nos: 10HSF10CP001, 10HSF20CP001,                      10HSF21CP001, 10HSF22CP001, 10HSF23CP001,                      10HSF30CP001, 10HSF31CP001, 10HSF32CP001,                      10HSF33CP001 &amp; 10HSF40CP001</p>

Sign / Seal of Company

<b>Material Code :</b>	L18231SC30801005
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - 16 KG/CM <sup>2</sup> (DS)
<b>Detailed Description :</b>	Diaphragm Seal Type Pressure Transmitter with 5m Capillary Range: 0 - 16 Kg/cm <sup>2</sup> spec ref: TCI:1823-SCR/162/01, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 20. Applicable Tag nos: 90HSL20CP001
<b>Material Code :</b>	L18231SC30801006
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - 16 KG/CM <sup>2</sup>
<b>Detailed Description :</b>	Pressure Transmitter Range: 0 - 16 Kg/cm <sup>2</sup> spec ref: TCI:1823-SCR/162/01, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 21. Applicable Tag nos: 90HSQ20CP001
<b>Material Code :</b>	L18231SC30801007
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - 30 KG/CM <sup>2</sup> (DS)
<b>Detailed Description :</b>	Diaphragm Seal Type Pressure Transmitter with 5m Capillary Range: 0 - 30 Kg/cm <sup>2</sup> spec ref: TCI:1823-SCR/162/01, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 22 to 39. Applicable Tag nos: 91HSJ10CP001, 91HSJ11CP001, 91HSJ15CP001, 91HSJ15CP002, 91HSJ15CP003, 91HSJ15CP004, 91HSJ16CP001, 91HSJ16CP002, 91HSJ16CP003, 91HSJ16CP004, 91HSJ20CP001, 91HSJ20CP002, 91HSJ21CP001, 91HSJ21CP002, 91HSK10CP002, 91HSK10CP003, 91HSK20CP002 & 91HSK20CP003
<b>Material Code :</b>	L18231SC30801008
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - 40 KG/CM <sup>2</sup> (DS)
<b>Detailed Description :</b>	Diaphragm Seal Type Pressure Transmitter with 5m Capillary Range: 0 - 40 Kg/cm <sup>2</sup> spec ref: TCI:1823-SCR/162/01, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162-PT/1823-SCR/01 Sl. nos: 40 to 49.

Sign / Seal of Company

	<p>Applicable Tag nos:  91HSK10CP004, 91HSK10CP005, 91HSK20CP004,  91HSK20CP005, 10HSK30CP001, 10HSK30CP002,  10HSK30CP003, 10HSK40CP001,  10HSK40CP002 &amp; 10HSK40CP003</p>
<b>Material Code :</b>	L18231SC30801009
<b>Item Description :</b>	DP TRANSMITTER: 0 - 80 MMWC
<b>Detailed Description :</b>	Differential Pressure Transmitter Range: 0 - 80 mmWC spec ref: TCI:1823-SCR/162/00, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162- DPT/1823-SCR/00 Sl. nos:1 to 6. Applicable Tag nos: 10HSA11CP002, 10HSA11CP003, 10HSA11CP004, 10HSA21CP002, 10HSA21CP003 & 10HSA21CP004
<b>Material Code :</b>	L18231SC30801010
<b>Item Description :</b>	DP TRANSMITTER: 0 - 800 MMWC (DS)
<b>Detailed Description :</b>	Diaphragm Seal Type Differential Pressure Transmitter with 5 m Capillary Range: 0 - 800 mmWC spec ref: TCI:1823-SCR/162/00, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162- DPT/1823-SCR/00 Sl. nos:7 to 8. Applicable Tag nos: 91HSK10CP001 & 91HSK20CP001
<b>Material Code :</b>	L18231SC30801011
<b>Item Description :</b>	DP TRANSMITTER: 0 - 1 KG/CM <sup>2</sup>
<b>Detailed Description :</b>	Differential Pressure Transmitter Range: 0 - 1 Kg/cm <sup>2</sup> spec ref: TCI:1823-SCR/162/00, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162- DPT/1823-SCR/00 Sl. nos: 9 to 10. Applicable Tag nos: 10HSF20CP002 & 10HSF30CP002

<b>Material Code :</b>	L18231SC30801012
<b>Item Description :</b>	FLOW(DP) TRANSMITTER: 0 - 100 MMWC
<b>Detailed Description :</b>	DP Type Flow Transmitter Range: 0 - 100 mmWC spec ref: TCI:1823-SCR/162/00, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162- DPT/1823-SCR/00 Sl. nos: 11 to 12. Applicable Tag nos: 10HSF20CF001 & 10HSF30CF001

<b>Material Code :</b>	L18231SC30801013
<b>Item Description :</b>	LEVEL(DP) TRANSMITTER: 0 - 2250 MMWC
<b>Detailed Description :</b>	Diaphragm Seal Type Differential Pressure Transmitter with 15m Capillary & 2" Flange Range: 0 - 2250 mmWC spec ref: TCI:1823-SCR/162/00, Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162- DPT/1823-SCR/00 Sl. nos:13 to 14. Applicable Tag nos: 91HSJ20CL002 & 91HSJ21CL002

<b>Material Code :</b>	L18231SC30801015
<b>Item Description :</b>	PRESSURE TRANSMITTER: 0 - (-)500 MMWC
<b>Detailed Description :</b>	Pressure Transmitter Range: 0-(-)500 mmWC spec ref: TCI:1823-SCR/162/01 Applicable Quality Plan ref: CI:QA:1823:21/00, Applicable packing procedure ref:QA:CI:STD:PR:04/03 Datasheet ref: DSH:162- PT/1823-SCR/01 Sl. nos: 50 to 51. Applicable Tag nos: 10HNA15CP001 & 10HNA25CP001