

Issue No. 01

# DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR INSTRUMENTATION DEPARTMENT



Rev. No: 00 Effective Date: 01.11.2010 WI-13 (SP-8; AM-7)

Issued By: M.R Approved By: HOD-INSTRUMENTATION

CALIBRATION PROCEDURE FOR DP & FLOW PRESSURE TRANSMITTER

The Instrument engineer takes action' as follows, for calibration:

- 1.1 Connect the transmitter to DTM through ABB DCS.
- 1.2 Keep open both high side and low side tappings incase of pressure or draught transmitter to the atmosphere and check for zero. If not, adjust it by 'zero alignment' in DTM menu.
- 1.3 Connect the Pressure calibrator/vacuum pump to the either side of the tapping's (high/low tapping) of the transmitter.
- 1.4 Apply the pressure corresponding to the maximum range of transmitter. Read the reference Value in process value field, If it doesn't match, adjust it by high balance point in DTM \ menu.
- 1.5 Record the observations in the instrument calibration format F-1/W-13(SP-8; AM-7)

#### 2.0 CONNECTED DOCUMENTS:

F-1/W-13(SP-8; AM-7) Calibration of DP & Pressure transmitter.

RAW MILL DP TRANSMITTER RANGE 0- 60mbar

Applied Pr in mbar.

0.0

30.0

30.0

60.0

Display value in mbar

30.0

60.0

RAW MILL OUTLET PR. TRANSMITTER RANGE 0- 100mbar

Applied Pr in mbar. Display value in mbar 0.0 0.0 50.0 50.0 100.0 100.0





#### **INSTRUMENTATION DEPARTMENT**

Issue No. 01 Rev. No: 00 Effective Date: 01.11.2010 WI-13 (SP-8; AM-7)

Issued By: M.R Approved By: HOD-INSTRUMENTATION

CALIBRATION PROCEDURE FOR DP & FLOW PRESSURE TRANSMITTER

RAW MILL INLET PR. TRANSMITTER	RANGE 520mbar
Applied Pr in mbar20.0 0.0 5.0	Display value in mbar -20.0 0.0 5.0
COAL MILL DP TRANSMITTER	RANGE 0- 60mbar
Applied Pr in mbar. 0.0 30.0 60.0 COAL MILL MAIN BH DP TRANSMITTER	Display value in mbar 0.0 30.0 60.0 RANGE 0- 400mmwg
Applied Pr in mmwg. 0.0 200.0 400.0	Display value in mmwg 0.0 200.0 400.0
COAL MILL OUTLET PR. TRANSMITTER	RANGE 0- 60mbar
Applied Pr in mbar. 0.0 30.0 60.0	Display value in mmwg 0.0 30.0 60.0
PREHEATER FAN INLET PR. TRANSMITTER	RANGE 0-800mmwg
Applied Pr in mmwg. 0.0 400.0 800.0 PREHEATER FAN OUTLET PR. TRANSMITTER	Display value in mmwg 0.0 400.0 800.0
Applied Pr in mmwg50.0	RANGE -50 - +50mmwg Display value in mmwg -50.0





#### **INSTRUMENTATION DEPARTMENT**

Issued By: M.R Approved By: HOD-INSTRUMENTATION

#### CALIBRATION PROCEDURE FOR DP & FLOW PRESSURE TRANSMITTER

0.0	0.0
50.0	50.0
PH Ist CYCLONE CONE DRAFT TRANSMITTER	RANGE 0- 600mmwg
Applied Pr in mmwg.	Display value in mmwg
0.0	0.0
300.0	300.0
600.0	600.0
PH 2nd CYCLONE CONE DRAFT TRANSMITTER	RANGE 0- 600mmwg
Applied Pr in mmwg.	Display value in mmwg
0.0	0.0
300.0	300.0
600.0	600.0
PH 3rd CYCLONE CONE DRAFT TRANSMITTER	RANGE 0- 600mmwg
Applied Pr in mmwg.	Display value in mmwg
0.0	0.0
300.0	300.0
600.0	600.0
PH 4th CYCLONE CONE DRAFT TRANSMITTER	RANGE 0- 600mmwg
Applied Pr in mmwg.	Display value in mmwg
0.0	0.0
300.0	300.0

#### PH 5th CYCLONE CONE DRAFT TRANSMITTER RANGE 0- 500mmwg

600.0

Applied Pr in mmwg.	Display value in mmwg
0.0	0.0
250.0	250.0
500.0	500.0

600.0





#### **INSTRUMENTATION DEPARTMENT**

Issue No. 01 Rev.	. No: 00	<b>Effective Date: 01.11.2010</b>	WI-13 (	(SP-8; AM-7)
-------------------	----------	-----------------------------------	---------	--------------

Issued By: M.R Approved By: HOD-INSTRUMENTATION

CALIBRATION PROCEDURE FOR DP & FLOW PRESSURE TRANSMITTER

PH CALCINER OUTLET PR. TRANSMITTER	RANGE 0- 500mmwg	
Applied Pr in mmwg.	Display value in mmwg	
0.0	0.0	
250.0	250.0	
500.0	500.0	
MAIN RABH DP TRANSMITTER	RANGE 0- 600mmwg	
Applied Pr in mmwg.	Display value in mmwg	
0.0	0.0	
300.0	300.0	
600.0	600.0	
KILN HOOD DRAFT TRANSMITTER	RANGE -30- +30mmwg	
Applied Pr in mmwg.	Display value in mmwg	
-30.0	-30.0	
0.0	0.0	
30.0	30.0	
COOLER ESP INLET PR. TRANSMITTER	RANGE 0- 500mmwg	
Applied Pr in mmwg.	Display value in mmwg	
0.0	0.0	
250.0	250.0	
500.0	500.0	
CEMENT MILL DP TRANSMITTER	RANGE 0- 60mbar	
Applied Pr in mbar.	Display value in mbar	
0.0	0.0	

30.0

60.0

30.0

60.0





#### **INSTRUMENTATION DEPARTMENT**

Issue No. 01	Rev. No: 00	<b>Effective Date: 01.11.2010</b>	WI-13 (SP-8; AM-7)
--------------	-------------	-----------------------------------	--------------------

Issued By: M.R Approved By: HOD-INSTRUMENTATION

CALIBRATION PROCEDURE FOR DP & FLOW PRESSURE TRANSMITTER

CEMENT MILL OUTLET PR. TRANSMITTER RANGE 5- -20mbar

Applied Pr in mbar. Display value in mbar 5.0 5.0 0.0 0.0 -20.0

CEMENT MILL BH DP TRANSMITTER RANGE 0- 400mmw

Applied Pr in mmwg. Display value in mmwg
0.0
200.0
200.0

400.0