SHREE CEMENT LTD., NAWALGARH

(A unit of Shree Cement Ltd.)

Village Gothara, The Nawalgarh, Distt.- Jhunjhunu (Raj.) Pin 333304

Work Permit For Cement Permit No CP-MEC10

SCOPE: For permitting job at a height of more than 10 feet., Material Handling, working in confined space, excavation, welding Cutting and use of open flame at all locations of the plant area.

GENERAL/COLD WORK Permit released to (Name of Initiator) Mr.ABHAY DIWAKARRA EC 20166 of MECHANICAL. For Contractors ESS PEE CONSTRUCTION Co Permitee (if any) NA. On date 21.03.2025. From 03:07 PM to (expiry time) 22.03.2025 15:07 PM For BELT JOINT. As per details digitally entered by Initiator Mr.ABHAY DIWAKARRA EC 20166 of MECHANICAL. On Date: 21.03.2025.Time: 15:11 PM.

General/Cold work

Precautionary checks to be complied by Initiator	Yes	No	NA
Area free from slippery/ combustibles materials	✓		
Electrical connections through ELCB/RCCB of 30 mA sensitivity	✓		
Equipment depressurized, drained, flushed/ purged.	✓		
Hand tools/ portable power tools have been checked (including earthing) & found in order.	✓		
Hand tools/ portable power tools have been checked (including earthing) & found in order.	✓		
Job Hazards is explained to all concern thru tool box talk meeting.	✓		
Safe approach to work area/ temporary working platform of sound health provided.	✓		
Safety appliances like gas mask, breathing apparatus, helmet, goggles, face shield, gloves, apron etc. provided and their use ensured.	~		
Venting and adequate lighting arranged.	✓		

With reference to above work, I confirm as under All precautions/ safety measures filled digitally by me for the above job for personal protection and safe job execution have been taken as indicated above.

As per details digitally entered by Initiator Mr. ABHAY DIWAKARRA EC 20166 of MECHANICAL. On Date: 21.03.2025. Time: 15:11 PM.

Isolation by E&I/ Process/Mechanical

LOTO done for e	quipment (Name) Belt	conveyor at TT-1 to	.Equipment 7	Гад No 1401ВС	2 done and Isolation	Tag bearing Sr.
no. 13 displayed	at MCC. As per details	s digitally entered by I	solator Mr	EC	of (Deptt)	On
Date:	Time:					

Declaration by initiator

Key no 13 of the lock used for isolation of equipment (Name)Belt conveyor at TT-1 to .Equipment Tag No 1401BC2 with	me
also try out for this equipment done. As per details digitally entered by Initiator Mr EC of (Deptt)	

As per details digitally entered by Initiator Mr. ABHAY DIWAKARRA EC 20166 of MECHANICAL. On Date: 21.03.2025. Time: 15:11 PM.

Declaration by Issuer

Checklists	Yes	No	NA	Any Other Inst or advice
Flow isolated and their control volves blinded for operational isolation and Tagged 1 4			✓	ok
Equipment Electrically and Mechanically isolated and their control volves blinded for operational isolation and Tagged 2 4	✓			
Equipment Depressurized, completely emptied and cooled 3 4	✓			
Equipment is converted into local mode from the DCS 4 4	✓			

As per details digitally entered by Issuer Mr.SANJAY GUPTA EC 20003 of PROCESS.On Date: 21.03.2025.Time: 15:11 PM.

BY SAFETY Rep.: WE DON'T HAVE THIS INPUT IN APP

SHREE CEMENT LTD., NAWALGARH (A unit of Shree Cement Ltd.) Village Gothara, The Nawalgarh, Distt.- Jhunjhunu (Raj.) Pin 333304

Work Permit For Cement	Permit No CP-MEC10
	proceed with work.
Permit Approval:	
In view of above, permit to GENERAL/COLD WORK work for above job is a	pproved.
	MAYANK GOEL(19855) 21.03.2025 15:12 PM (Deptt Head/Area Incharge)
ISSUER:	
In view of above, permit to GENERAL/COLD WORK for above jobs is issued	d.
	SANJAY GUPTA(20003) 21.03.2025 15:15 PM (Deptt Head/Area Incharge)
RETURN:	
The above job is completed & all the men and materials have been removed the job have been replaced & the work area cleaned. The permit CP-MEC10	·
Request to Remove lock for reenergize the equipment bearing Isolation Tag to Equipment Tag No 1401BC2 key is returned by me to isolator.	No. 13 equipment (Name) Belt conveyor at TT-1
As per details digitally entered by Initiator MrEC of (Deptt)	On Date: Time:
PERMIT CLOSURE:	
The permit closed at on (date)	On Date: Time:
Issue and extension of this permit shall be the responsibility of Engr./ Supervised work at site.	ervisor who is directly supervising the execution of