

PUNJAB STATE WAREHOUSING CORPORATION
SCO 74-75, BANK SQUARE, SECTOR-17B CHANDIGARH
PBX: 0172-5197847, 5197846

NOTICE

PSWC invited online Tender through GeM Portal for creation of godown capacities at various Locations in the State of Punjab for guaranteed lease of 10 years on Build, Own and Operate/Lease basis for storage requirements of FCI under two Bid system 'Technical Bid' and 'Financial Bid' in Newspapers on 22.11.2025 and Technical Bids of the same were opened on 15.12.2025 & auto-extended due to zero bid response for 11 locations till 22.12.2025.

It is hereby informed that date of opening of technical bids of following 10 locations (4.70 LMT) has now been auto extended for another seven (7) days due to zero bid participation:

SN	Name of Revenue District	Name of Centre	Name of Rail Head	Proposed Capacity in MTs	GeM bid id	Last Date & Time of Tender Submission	Date & Time of Opening of Technical Bid
1	Bathinda	Bhagta Bhai	Jaito	30,000	GEM/2025/B/6918549	29.12.2025, 12:00 hours	29.12.2025, 12:30 hours
2	SAS Nagar (Mohali)	Dappar	Dappar	20,000	GEM/2025/B/6918690		
3	Hoshiarpur	Garhshankar	Banga	10,000	GEM/2025/B/6923928		
4		Mukerian	Road Movement	50,000	GEM/2025/B/6924036		
5	Jalandhar	Lohian Khas/ Shahkot	Shahkot	25,000	GEM/2025/B/6924278		
6	SBS Nagar	Banga	Banga	60,000	GEM/2025/B/6924505		
7		Nawanshahar	Nawanshahar	40,000	GEM/2025/B/6924401		
8	Kapurthala	Phagwara	Phagwara	50,000	GEM/2025/B/6924599		
9	Moga	Ajitwal/ NS Wala/ Badhnikalan	AJL	65,000	GEM/2025/B/6924742		
10		Baghapurana	KKP	1,20,000	GEM/2025/B/6925251		
Total Capacity				4,70,000			

GeM Bid IDs are as above. For more details, please visit <http://GeM.gov.in>

Click on <https://bidplus.gem.gov.in/all-bids> and enter the GeM Bid ID for the location being applied for.

Note; Any corrigendum(s)/Notification(s) to this Notice Inviting E-Tender shall be published on GeM Portal & Department's website i.e. <http://PSWC.in>

For any query/clarification, please contact Mr. Neeraj Sambyal, W/Manager (Comm.) Mob. No.9041658638.

Managing Director, PSWC