



Inderjit Mehta Constructions Private Limited (CIN U45201PB1993PTC013968)

COMPANY PROFILE





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Inderjit Mehta Constructions Pvt Limited

Name	Inderjit Mehta Constructions Pvt Ltd.		
Legal Status	Registered as Pvt Ltd company under Indian Companies Act		
Year Established	1993		
Registration			
a) MES	'SS' (Super Special-Unlimited Tendering Limit)		
b) DRDO	CIV-IV category with DRDO (highest category)		
c) CPWD	Class I (Super) Composite (highest category)		
d) Oil & Gas	Empanelled with AGP City Gas Pvt Ltd (AG&P Group)		
Work Area	Residential & Commercial Buildings, Sports Surfaces, Gas Pipeline, Aircraft Hangars, other Infrastructure Projects on Lump Sum Turnkey / EPC/ Design & Build basis. A Brief on Gas Pipeline work is given on last page.		
Company USP	Timely Delivery with High QHSE Standards		
Overall Projects Executed	150+		
Residential Houses	20,000+		
High Rise Buildings	42+		
Other Buildings	50+		
Ware houses / Aircraft Hangars	30+		
Sports Surfaces	50+		
Gas Pipelines	400 Km+		
Technology adopted	PEB, Precast, Shear Wall, Conventional Structures.		
Major Clients	AG&P City Gas Pvt Ltd (AG&P Group), MES, DGMAP, CPWD, CCE (COD), CCE (NEP), DRDO, Delhi Metro Rail Corporation (DMRC), NHAI, APTIDCO, GHMC, IDCO		

Geography of operations in India	Andaman & Nicobar, Andhra Pradesh, Assam, Delhi, Gujrat, Jammu & Kashmir, Karnataka, Maharashtra, Madhya Pradesh, Odisha, Punjab, Rajasthan, Tamil Nadu, Telangana, West Bengal
Technical Manpower	450+
Plant & Equipment	HDD Machines, RMC Plants, Transit Mixers, Excavators, Boom Pumps, Cranes, Road Equipment etc.

Financial Overview (INR Million)



Year	2022-23	2021-22	2020-21	2019-20
Turnover	5758.81	2878.25	2373.55	3176.40
Fixed Assets	2763.97	2182.38	2115.85	1478.95
Net Worth	1802.72	1351.42	1231.09	1129.08

Major completed Projects

Name of Work		
• GHMC - 3996 S+S+9 storeyed (design & build) Residential Houses with conventional, shear wall & precast technologies)	3500	
 and infrastructure at Hyderabad (Telangana) MES - Infrastructure Development Work (Hanger and Base Security) at different AF Stations in West Bengal 		
 DG Map - Dwelling Units of JCO – 178 Houses, Officer – 232 houses and OR – 718 Houses including Allied Services at Secunderabad (Telangana) 	2450	
• DG Map - Dwelling Units of Officers, Jco's and OR's including Allied Services at Kirkee (Maharashtra)		
• DRDO - Married Accommodation of (3 Tower - B+G+12 and 2 Tower - B+G+11) including Services at Delhi Cantt		
• NHAI -Rehabilitation and Augmentation of 47.49 km road length (in JV) at Punjab		

Major Projects under execution

Works / Projects above Rs. 60 Crore under execution are given below

Name of Work		
 PMAY (HFA) – 14944 DUs on Monolithic Concrete Construction (Shear Wall technology) in Andhra Pradesh 		
CGD – Steel Gas Pipeline Network in Karnataka	3046	
• DG Map - Officers and JCO/ORs (S+9) storeyed Dwelling Units including Allied Services at Ahmedabad, Gandhinagar & Chiloda	1968	
• CPWD- Girls' and Boys' Hostel of 1500 capacity (G+8) storeyed Building etc on EPC basis for IIT at Kharagpur (West Bengal)	1838	
IDCO - Sports complex of 18 nos. of Hockey Training Centres in Odisha		
• CPWD - Multi Storeyed (G+21) storeyed Staff Quarters on EPC basis for Indian Audit at Bhandup, Mumbai (Maharashtra)		
• GHMC - Construction of 864 (2BHK) Houses in S+S+9 storeyed at Dundigal – II, Hyderabad		

A Brief on Gas Pipeline Work

Understanding the vast potential in the gas pipeline work in the country, IJMCPL entered into this field by procuring contracts in South & North Karnataka from a renowned MNC for laying of 550 Kilometre gas pipeline in the State of Karnataka (India) at an approx. contract value (on completion) of Rs. 400 crore. More than 400 KMs line has already been laid. Important features of the work are as under:

- Work involves laying of underground high-pressure 12" and 8" carbon steel pipelines, adhering to the API 5L standard and MDPE Pipeline along with associated works.
- Work is to be executed by deploying specialised plant & equipment such as Horizontal Directional Drilling (HDD) machines with a specialised crew having specialised training.
- The scope of work includes obtaining permissions from various agencies such as village panchayat, Municipal Corporation, PWD, Forest Department, National/State Highway authorities.
- Work area includes inhabitation stretches without disrupting the existing utilities.
- Stringent Safety, Health and Environment, Inspection and Quality Control requirements are to be followed.

IJMCPL's strategic focus includes leveraging its proficiency in SCADA (Supervisory Control and Data Acquisition) system. This advanced technology enables monitoring of the pipeline network with exceptional clarity and efficiency through a user-friendly dashboard interface by proactively identifying anomalies, accidents, potential theft attempts etc. This enables operational and maintenance unit to swiftly respond and resolve issues, thus enhancing the overall reliability and security of the gas distribution network.

On the strength of experience gained and credentials earned, IJMCPL plans to procure more such projects.

Thank You