ENLISTMENT OF CONTRACTORS

CATEGORY	CLASS	ENLISTMENT AUTHORITY	TENDERING LIMIT	PAST EXPERIENCE OF COMPLETED WORKS IN LAST FIVE YEARS	FINANCIAL SOUNDNESS	ENGINEERING ESTABLISHMENT	T&P, MACHINERY	ENLISTMENT FEE FOR FIVE YEARS
Civil-General/ Civil-Building- Bridge Road		Superintending Engineer	5 Crores	3 contract Agreement of Rs. 1 Crore each in respective category	Solvency certificate of Rs. 2crores	Project Manager: 1 No. BE (Civil) with 7 year Exp. In respective category; Construction Engineer (1 No.) BE (Civil and 1 No. Diploma Engineer with 3 years Exp. in respective category.	Civil Works (General) 1.Concrete weight batch mixing plant (2 No) or agreement with RMC Plant; 2.Adequate number of Vibrators (Needle & surface) with well equipped lab. 3.Adequate pumping and curing	Rs 25,000/-

ma ahinam.
machinery.
4.Truck/
Tippers (4 Nos)
5. Water
Tanker(2 Nos)
Building
Works.
1.Concrete
Mixer plant (1
No) or
agreement with
RMC Plant;
Tant,
2.Steel
Shuttering 3000
sqm.;
3.Building
Hoists (2 Nos.);
4.Adequate
number of
Vibrators
(Needle &
surface) with
well equipped
lab.
5.Adequate
pumping and
curing
machinery.
Bridge Works.
1.Concrete

Misson with
Mixer with
integral weigh
batching (2
Nos);
2.Concrete
batching and
mixing plant (1
No.);
3.Tipper (2
Nos.);
4.Crane for
sinking,
5Vibrators
(Needle &
surface) and
with well
equipped lab
6.Adequate
pumping and
curing
machinery
Road. Work.
1.Smooth
Wheel Roller (2
No.);
2.Vibratory
Roller (1 No.);
3.Computerized
Hot Mix Plant
(1 No.);
4. Paver

							Finisher (1No.); 5.Water Tanker (2 No.); 6.Bitumen sprayer (1No.); 7.Tipper (5 No.); 8.Air Compressor (1 No.); 9.Front End Loader (1 No.) and 10. Well Equipped Laboratory.	
Civil-General/ Civil-Building- Bridge Road	II	Executive Engineer	2 Crores	3 contract Agreement of Rs. 40.00 lac each in respective category	Solvency certificate of Rs. 1 crores	Construction Engineer (1 No.) BE (Civil and 1 No.) Diploma Engineer with 3 years Exp. in respective category.	Civil Works (General) 1.Concrete weight batch mixing plant (1 No) or agreement with RMC Plant; 2.Adequate number of Vibrators (Needle & surface) with well equipped lab. 3.Adequate pumping and curing	Rs 15,000/-

1 1
machinery.
4.Truck/
Tippers (3 Nos)
Tippers (6 Nos)
5. Water
Tanker(1 Nos)
Building
Works.
1. Concrete
Mixer with full
bag capacity
(2nos.) /
agreement with
RMC Plant . ;
KING FIAITE.,
2.Steel
Centering &
Shuttering 2000
sqm.;
3.Building
Hoists (1 Nos.);
4.Vibrators
(Needle &
surface) with
well equipped
lab.
E Adaquata
5.Adequate
pumping and
curing
machinery.
Bridge Works.

			1.Concrete	
			Mixer with	
			integral weigh	
			batching (2	
			Nos or	
			agreement with	
			RMC Plant;); ;	
			2.Tipper (2	
			Nos.);	
			3.Crane for	
			sinking,	
			4.Vibrators	
			(Needle &	
			surface) and	
			with well	
			equipped lab	
			Road. Work.	
			1.Smooth	
			Wheel Roller (2	
			No.);	
			2.Vibratory	
			Roller (1 No.);	
			3.Computerized	
			Hot Mix Plant	
			(1 No.);	
			4. Paver	
			Finisher (1No.);	
			5.Water Tanker	
			(1 No.);	
			(, ,	
			6.Bitumen	
			corover (1No.):	
			Sprayer (TNO.),	l
			sprayer (1No.); 7.Tipper (3	

							No.); 8.Air Compressor (1 No.); 9.Front End Loader (1 No.) and 10. Well Equipped Laboratory.	
Civil-General/ Civil-Building- Bridge Road	III	Executive Engineer	0.50 Lac	3 contract Agreement of Rs. 10.00 lac each in respective category	Solvency certificate of Rs. 20.00Lac	Construction Engineer 2 No. Diploma Engineer with 3 years Exp.	Civil Works (General) 1.Concrete weight batch mixing plant (1 No) or agreement with RMC Plant; 2.Adequate number of Vibrators (Needle & surface) 3.Adequate pumping and curing machinery. 4.Truck/ Tippers (2 Nos) 5. Water	Rs 10,000/-

	Tanker(1 Nos)
	Building Works. 1.Concrete
	Mixer with weigh batching (1 Nos);
	2.Steel Centering & Shuttering 1000 sqm.;
	; 3.Vibrators (Needle &
	surface) with well equipped lab.
	4.Adequate pumping and curing machinery.
	Road. Work. 1.Smooth Wheel Roller (2
	No.); 2.Computerized Hot Mix Plant (1 No.);
	3. Paver Finisher (1No.);

							4.Water Tanker (1 No.); 5.Bitumen sprayer (1No.); 6.Tipper (2 No.); 7.Air Compressor (1 No.);	
Civil-General/ Civil-Building- Bridge Road	IV	Executive Engineer	10.00 Lac	3 contract Agreement of Rs. 2.00 lac each in respective category	Solvency certificate of Rs. 4.00 Lac	Construction Engineer 1 No. Diploma Engineer with 2 years Exp.	Civil Works (General) 1.Concrete weight batch mixier (2 No); 2.Adequate number of Vibrators (Needle & surface) 3.Adequate pumping and curing machinery. 4.Truck/ Tippers (2 Nos) 5. Water Tanker(1 Nos)	Rs 5,000/-

		Building
		Works.
		1.Concrete
		Mixer with
		weigh batching
		(1 Nos);
		2.Vibrators
		(Needle &
		surface) with
		well equipped
		lab.
		3.Adequate
		pumping and
		curing
		machinery.
		Civil Works
		(General)
		1.Concrete
		Mixer plant (1
		No) or
		agreement with
		RMC Plant;
		2.Steel
		Shuttering 3000
		sqm.;
		3.Building
		Hoists (2 Nos.);
		4.Adequate
		number of
		Vibrators

		surface) with
		well equipped
		lab.
		5.Adequate
		pumping and
		curing
		machinery.
		,
		Road. Work.
		1.Smooth
		Wheel Roller (2
		No.);
		2Computerized
		Hot Mix Plant
		(1 No.);
		3. Paver
		Finisher (1No.);
		4.Water Tanker
		(1 No.);
		(1140.),
		5.Bitumen
		sprayer (1No.);
		6.Tipper (2
		No.);
		,

ENLISTMENT OF CONTRACTORS

CATEGORY	CLASS	ENLISTMENT AUTHORITY	TENDERING LIMIT	PAST EXPERIENCE OF COMPLETED WORKS IN LAST FIVE YEARS	FINANCIAL SOUNDNESS	ENGINEERING ESTABLISHMENT	T&P, MACHINERY	ENLISTMENT FEE FOR FIVE YEARS
Electrical		Superintending Engineer	5 Crores	3 contract Agreement of Rs. 1 Crore each in respective category	Solvency certificate of Rs. 2 crores	Project Manager: 1 No. BE (Civil) with 7 year Exp. In respective category; Construction Engineer (1 No.) BE (Civil and 1 No. Diploma Engineer with 3 years Exp. in respective category.	1.License from Chief Electrical Inspector, Punjab for laying HT/LT lines 2. License from Chief Electrical Inspector, Punjab for installation of transformers 3.Overhead and underground cable pulling equipment 4.Excavator 5.A Class Electrical License from Chief Electrical Inspector, Punjab. 6.Sufficien number	Rs 25,000/-

							of LT/HT Maggers, Tong testers, Multimeters, Earth testers	
Electrical	II	Executive Engineer	2 Crores	3 contract Agreement of Rs. 40.00 lac each in respective category	Solvency certificate of Rs. 1 crores	Construction Engineer (1 No.) BE (Civil and 1 No. Diploma Engineer with 3 years Exp. in respective category.	1.License from Chief Electrical Inspector, Punjab for laying LT lines 2. License from Chief Electrical Inspector, Punjab for installation of transformers 3.Overhead and underground cable pulling equipment 4.Excavator 5.A Class Electrical License from Chief Electrical Inspector, Punjab. 6.Sufficien number of LT/HT Maggers, Tong testers, Multimeters, Earth testers	Rs 15,000/-

Electrical	III	Executive Engineer	0.50 Lac	3 contract Agreement of Rs. 10.00 lac each in respective category	Solvency certificate of Rs. 20.00Lac	Construction Engineer 2 No. Diploma Engineer with 3 years Exp.	1.A Class Electrical License from Chief Electrical Inspector, Punjab. 2.Adequate number of Maggers, Tong testers, Multimeters, Earth testers , 3.Adequate numbers of chase cutting 4.Electric wire drawing equipment, 5.Conduit die set, Portable drilling machine. 6.Bentch vice	Rs 10,000/-
Electrical	IV	Executive Engineer	10.00 Lac	3 contract Agreement of Rs. 2.00 lac each in respective category	Solvency certificate of Rs. 4.00 Lac	Construction Engineer 1 No. Diploma Engineer with 2 years Exp.	1.A Class Electrical License from Chief Electrical Inspector, Punjab. 2.Adequate number of Maggers, Tong testers, Multimeters, Earth	Rs 5,000/-

		testers,	
		3.Adequate numbers of chase cutting	
		4.Electric wire drawing equipment,	
		5.Conduit die set, Portable drilling machine.	
		6.Bentch vice	

ENLISTMENT OF CONTRACTORS

CATEGORY	CLASS	ENLISTMENT AUTHORITY	TENDERING LIMIT	PAST EXPERIENCE OF COMPLETED WORKS IN LAST FIVE YEARS	FINANCIAL SOUNDNESS	ENGINEERING ESTABLISHMENT	T&P, MACHINERY	ENLISTMENT FEE FOR FIVE YEARS (IN LACS)
Water Supply and Sewerage		Superintending Engineer	5 Crores	3 contract Agreement of Rs. 1 Crore each in respective category	Solvency certificate of Rs. 2 crores	Project Manager: 1 No. BE (Civil) with 7 year Exp. In respective category; Construction Engineer (1 No.) BE (Civil and 1 No. Diploma Engineer with 3 years Exp. in respective category.	1.Excavator/Loader-2Nos 2.Dewatering pumps(10 HP-4 nos) 3.Water Tanker-2Nos 4. Truck/ Tippers-5 Nos 5.Concrete mixers with weight batchin-2 Nos 6. Boring Machine for timbering of girders. 7.Timering material (Planks, battens and girders) for 200 mtr length	Rs 25,000/-

Water Supply and Sewerage	II	Executive Engineer	2 Crores	3 contract Agreement of Rs. 40.00 lac each in respective category	Solvency certificate of Rs. 1 crores	Construction Engineer (1 No.) BE (Civil and 1 No. Diploma Engineer with 3 years Exp. in respective category.	1.Excavator/Loader-2Nos 2.Dewatering pumps(10 HP-4 nos 3.Water Tanker-1 No 4. Truck/ Tippers-3 Nos 5.Concrete mixers with weight batchin-2 Nos 6. Boring Machine for timbering of girders. 7.Timering material (Planks, battens and girders) for 100 mtr length	Rs 15,000/-
Water Supply and Sewerage	III	Executive Engineer	0.50 Lac	3 contract Agreement of Rs. 10.00 lac each in respective category	Solvency certificate of Rs. 20.00Lac	Construction Engineer 2 No. Diploma Engineer with 3 years Exp.	1.Excavator/Loader- 1 Nos 2.Dewatering pumps(10 HP-2 nos 3.Water Tanker-1	Rs 10,000/-

							No 4. Truck/ Tippers-2 Nos 5.Concrete mixers with weight batchin- 1 Nos	
Water Supply and Sewerage	IV	Executive Engineer	10.00 Lac	3 contract Agreement of Rs. 2.00 lac each in respective category	Solvency certificate of Rs. 4.00 Lac	Construction Engineer 1 No. Diploma Engineer with 2 years Exp.	1.Water Tanker-1 No 2. Truck/ Tippers-2 Nos 3.Concrete mixers with weight batching-1 Nos	Rs 5,000/-

NOTE

- 1. The work costing more than 2 Crores or work involving specialized skill shall be got executed by putting qualification criteria, which will be open to all eligible contractors/firms.
- 1. The person, who is graduate engineer, shall be eligible for enlistment in class III without fulfilling any other requirement except enlistment fees. He can be enlisted in higher class, if he fulfills the eligibility criteria of that class.
- 2. The Inspection/recommendation committee shall be constituted by the superintending Engineer. One member Secretary, who will conduct the meeting as and when required for the inspection/recommendation of enlistment applications.