

**Government of Rajasthan  
Local Self Government Department**

(Directorate Local Bodies, Rajasthan, Jaipur)  
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F55( )Engg./CE/DLB/PHE Cell/Sangaria/2019/ 8947

Date: 25/03/19

**Chief Engineer,  
Urban and NRW,  
Public Health Engineering, Department,  
2 Jal Bhawan, Civil Lines,  
Jaipur**

**Sub:-**Transfer of Urban Water Supply Scheme of town Sangaria, District Hanumangarh from PHED to Municipal Board, Sangaria.

**Ref:-**1. Minutes of meeting dt. 27.12.2016 of Municipal Board, Sangaria.  
2. Your comment on file dt. 23.01.2019.

This is in reference to transfer of Urban Water Supply Scheme of town Sangaria, District Hanumangarh from PHED to Municipal Board, Sangaria minutes of meeting dt. 27.12.2016 & on file comment dt. 23.01.2019, whereby it is proposed to transfer Urban Water Supply Scheme of town Sangaria, Dist. Hanumangarh from PHED to Municipal Board, Sangaria. In this regard, some more information is required for further course of action in the matter.

Therefore, you are requested to provide required information in prescribed formats.

Encl:-As above

  
(Pawan Arora)

Director cum Joint Secretary

F55( )Engg./CE/DLB/PHE Cell/Sangaria/2019/ 8948-353

Date: 25/03/19

Copy to:

1. PS to Pr. Secretary, PHED, Secretariat, Jaipur.
2. PS to Secretary, LSGD, Jaipur.
3. PS to Director cum Joint Secretary, DLB.
4. DDR, Bikaner.
5. Executive Officer, Nagar Palika, Sangaria to co-ordinate with AEN, PHED, Sangaria and collect the information in enclosed formats.
6. Programmer, IT Cell, DLB to upload the letter on website.

  
(Binodra Mathur)  
Chief Engineer, DLB



**Information regarding Assests & Functionaries (staff, expenditure, liabilities, status of scheme etc.) of Urban Water Supply Scheme of town Sangaria, District - Hanumangarh**

**Format No. 1:-Staffing**

S. N.	Name of post	Nos. required as per norms	Nos. posted (as per actual)	Vacant posts	Remarks
1	AEN				
2	JEN				
3	Forman				
4	Meter Inspector				
5	Meter Reader				
6	Pump Driver-I				
7	Pump Driver-II				
8	Fitter-I				
9	Fitter-II				
10	Electrician				
11	Chowkidar				
12	Belder				
13	Helper				



**Format No. 2:- Expenditure incurred during Financial Year 2018-19\*\***

S. N.	Budget Head	Amount	Liabilities on 01.04.2019	Total Amount	Remarks
1	2215 विद्युत प्रभार (आयोजना भिन्न)				
2	2215 वितरण प्रणाली में सुधार (आयोजना भिन्न)				
3	2215 अनुरक्षण एवं मरम्मत (आयोजना भिन्न)				
4	2215 रासायनिक प्रभार (आयोजना भिन्न)				
5	2215 बल्क वॉटर प्रभार (आयोजना भिन्न)				

\*\*Give expenditure details separately for FY 2014-15; 2015-16; 2016-17 & 2017-18 in Budget head 2215 and 4215.

**Format No. 3:- Water revenue earned in Rs.**

Total water revenue earned Rs	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19



**Format No. 8:- Pumping Machineries:**

Name of Pump house	Category (Centrifugal/Monoblock)	Nos. of pump sets	Make	Duty Conditions			Year of installation	Workable or not	Replacement required or not
				Discharge (m <sup>3</sup> /hr)	Head (m)	HP			

**Format No. 9:- Pipe Line: Rising Main**

S. N.	Material	Existing		Required	
		Size (in mm)	Approximate Length (in Km)	Size (in mm)	Approximate Length (in Km)
1	DI				
2	CI				
3	AC				
4	uPVC				

**Format No. 10:- Pipe Line: Distribution main:**

S. N.	Material	Existing		Required	
		Size (in mm)	Approximate Length (in Km)	Size (in mm)	Approximate Length (in Km)
1	DI				
2	CI				
3	AC				
4	uPVC				



**Format No. 4:- Status of scheme at the time of handing over on 01.04.2019**

**1. Difference in production and demand of water for design year 2049**

S. N.	Item	Data
1	Population on 01.04.2019	
2	Decadal growth of population rate of town (2001-2011) (in %)	
3	Demand on 01.04.2019@ 135 LPCD: In Kilo Liter per day (KLD)	
4	Production on 01.04.2019: In Kilo Liter per day (KLD)	
5	Difference in demand & production on 01.04.2019 (in KLD)	
6	Service Level on 01.04.2018 (LPCD)	
7	Difference in Service Level on 01.04.2019 (LPCD)	

**Format No. 5:- Difference in production and demand of water on 01.04.2019**

S. N.	Item	Data
1	Population forecasted in 2049	
2	Floating population in town, if any	
3	Total designed population forecasted in 2049	
4	Designed demand on 01.04.2019@ 135 LPCD: In Kilo Liter per day (KLD)	
5	Production on 01.04.2019: In Kilo Liter per day (KLD)	
6	Difference in demand & production on 01.04.2019 (in KLD)	
7	Service Level on 01.04.2019 (LPCD)	
8	Difference in Service Level on 01.04.2019 (LPCD)	
9	Requirement of source (no. of Tubewells)	



**Format No. 11:- Civil works:**

S. N.	Category	Location	Status	Nature of work required	Approximate amount (in Rs. Lacs)
1	Intake structure				
2	Water treatment Plant				
3	Pump house				
4	Office building				
5	Residential quarters				
6	Switch room				
7	Boundary wall				

**Format No. 12:- Low Pressure Zones:**

S. N.	Name of area	Suggestive measures

(.....)  
Commissioner/EO  
Nagar Palika,.....



Format No. 6:- Status of water source on 01.04.2019

Category	Nos	Connectivity	Remark
Surface/TWS			
Tube Wells		Direct distribution	
Tube Wells		To CWR/SR	
Requirement of source (no. of Tubewells)			

Format No. 7:- Storage Capacity:

S. N.	Category	Required as per designed year 2049 (in KL)	Existing Capacity (in KL)	Balance required Capacity as per designed year 2049 (in KL)
1	CWR			
2	CWR			
<b>Total</b>				
1	SR			
2	SR			
3	SR			
4	SR			
5	SR			
<b>Total</b>				