## GOVERNMENT OF PUDUCHERRY PROJECT INFORMATION SHEET

Name of the Department: Electricity Department, Puducherry.

Sl.No	Description of details	Status									
1.	Date of furnishing information / Updation	16/04/2018									
2.	Name of the Project / Survey / Study	DEENDAYAL UPADAHYAYA GRAM									
۷.	Name of the Project / Survey / Study	JYOTHI YOJANA SCHEME									
3	Steering committee approval (MOP)	20/12/2016									
4	In-principle approval of Government of Puducherry	Yet to be issued									
5	Expenditure sanction issued on	Yet to be issued									
	Objectives:	Tet to be issued									
6.	Providing round the clock power to rural households and adequate power to agricultural consumers  (b) Strengthening of sub-transmission and distribution network;										
	(c) Metering at all levels (input points, feeders and distribution transformer)										
	Project Status :	T									
4.	(a) Completed (but not used )										
	(b) Ongoing	ONGOING									
	(c) Abandoned Midway										
	(d) Proposed										
	Project Cost (Rs. in Crores ):										
	(a) International e.g. World Bank , JICA, EU, etc.										
	(b) Government of India	Rs 12.03 Crores									
5.	(c) Government of Puducherry	Rs 2.005 Crores									
	(d) Loan (PFC.)	Rs 6.015 Crores									
	(e) Others										
	Total $(a+b+c+d+e)$	Rs 20.05 Crores									
	Project Timeline :										
	( ) C 1 ( 1 D ; )	Date Started	Date Completed								
	(a) Completed Project										
		Date of	Probable date of								
6.	(b) Ongoing Project	Commencement	Completion								
		March - 2018	March - 2019								
		Proposed date of	Probable date of								
	(c) Proposed Project	Commencement	Completion								
7.	Implementing Agency	ELECTRICITY DEPARTMENT, GOVT OF PUDUCHERRY									

## GOVERNMENT OF PUDUCHERRY - ELECTRICITY DEPARTMENT DEENDAYAL UPADAHYAYA GRAM JYOTHI YOJANA SCHEME (DDUGJY)

STEERING COMMITTEE APPROVAL ISSUED: 20/12/2016
BI-PARTITE AGREEMENT SIGNED ON: 01/02/2017
IN PRINCIPLE APPROVAL OF GOVT OF PUDUCHERRY: Yet to be issued
EXPENDITURE SANCTION: Yet to be issued
TOTAL PROJECT COST: Rs 20.05 CRORES

SINo	Description of works	Amount	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-1
	PROCUREMENT OF ENERGY METERS	Rs 10.70 CR		-					-						
	NIT FLOATED ON		$\overline{}$												
	TENDER OPENED ON														
	TECHNICAL EVALUATION														
	FINANCIAL EVALUATION														
	SANCTION OF THE GOVERNMET														
	ISSUE OF WORK ORDER														
	COMPLETIONOF WORK														
2	PROCUREMENT OF METERS FOR DIST.TRANSFORMERS	Rs 0.50 CR													
	NIT FLOATED ON		>												
	TENDER OPENED ON														
	TECHNICAL EVALUATION														
	FINANCIAL EVALUATION														
	SANCTION OF THE GOVERNMET														
	ISSUE OF WORK ORDER														
	COMPLETIONOF WORK														
3	PROCUREMENT OF 22KV DIST.TRANSFORMERS	Rs 1.00 CR													
	NIT FLOATED ON		$>\!<$												
	TENDER OPENED ON														
	TECHNICAL EVALUATION														
	FINANCIAL EVALUATION														
	SANCTION OF THE GOVERNMET														
	ISSUE OF WORK ORDER														
	COMPLETIONOF WORK														
4	PROCUREMENT OF CONDUCTORS FOR NEW FEEDERS	Rs 0.38 CR													
	NIT FLOATED ON		$>\!<$												
	TENDER OPENED ON														
	TECHNICAL EVALUATION														
	FINANCIAL EVALUATION														
	SANCTION OF THE GOVERNMET														
	ISSUE OF WORK ORDER														
	COMPLETIONOF WORK														
5	PROCUREMENT OF SMC BOXES,CT COILS,TTB OTHER MATERIALS FOR DT METERING	Rs 2.40 CR													
	NIT FLOATED ON														
	TENDER OPENED ON														

SINo	Description of works	Amount	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19
	TECHNICAL EVALUATION														
	FINANCIAL EVALUATION														
	SANCTION OF THE GOVERNMET														
	ISSUE OF WORK ORDER														
	COMPLETIONOF WORK														
	TOTAL TENDER AMOUNT	Rs 14.98 CR													
	BALANCE AMOUNT OF RS 5.07 CR WILL BE UTILISED FOR POLES, DP STRUCTURE MATERIALS AND LABOUR CHARGES FOR INSTALLATION OF TRANSFORMERS.														