Written by Administrator Saturday, 01 June 2013 00:00 -

Indian Infrastructure DDDD Vol. 15 DD No. 10 DDD May 2013

>>urban infrastructure

Smart City Solutions

GIFTCL deploys latest technologies for efficient service delivery

f the total feet, 10 i

rea of 92



urban infrastructure <<

Smart City Solutions: GIFTCL deploys latest technologies for efficient service delivery | ...

Written by Administrator Saturday, 01 June 2013 00:00 -

>>urban i	infrastructure
-----------	----------------

vel system arcriment gas supply,

Other are two to the source of a source pro-totable brace controls to in it case of a source prov-ument of the source of the

nomics for reaping econ installed, which will be in nised. ICT will be the ba broad ICT layer will incl vices, platform and appl • Smart transport: This interesting made many lude in ide the use of Interactive each encours, the transfer each encourse term and transfer tools are the term term, transfer tools are the term of the term term, the encourse of the term of the term reconfing, encourse on the term of the term and tuples in the each and the term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term term of the term of the term of the term of the term term of term of the term of the term of the term term of term of the term of the term of the term term of term of the term of term of the term term of term of term of term of term of term of term term of term of term of term of term of term of term term of term of term of term of term of term of term term of term term of term term of term condition sys-nt, real-time gement, etc. ysis, accident

metering, loak opeo-involves underground tribution in GIFT, sub-tion automation, and substation (ges-insu-tation for subtransmis-tation for subtransmis-tation for subtransmi-tation for subtransmi-tation automation within GIFT, and com-ultidings). A power com-mitidings). A power com-mitidings). A power com-mitidings). A power com-tent of the subtransmission of the sub-subtransmission of the subtransmission of the subtran

Integration of the second s agement: The object-ource recovery; mini-the environmental se resource recovery; mini-and the environmental intervention, space require-con health; reach a stage of as and design conflict

clistrict ... undertake mon-plant system, s requirements, i of extensive er 102: GIFT's ICT ture, servicer clail service i e tage to ope c. Intelligent ... Intelligent ... unet syst

ment sys tem, a pu veillance tem. Inte structure any stag cater to

urban infrastructure<<

Key Statistics

Current status of projects and reforms under UIG and UIDSSMT sub-missions

State	LIG		UIDSSMT		% of completed projects under UIG and UIDSSMT			
	Pigeos serctioned (No.)	Projects completed (No.)	Projection servicioned (No.)	Projects completed chil		Reforms status on March 35, 2008	Reforms status as on December 31, 2012	Improvement in sola achievement (2008-
Andaman & Nicobar			1					
Andhra Pradesh	52	20	84	57	57	51	86	35
Arunachal Pradesh	3		9	9	75	4	50	46
Assam	2		30	9	28	25	70	44
Bihar	8		11			12	36	24
Chandigarh	3					26	54	28
Chatisgarh	1		4			16	85	69
Dadra &Nagar			1					
Daman & Diu			1					
Delhi	23	8			35	25	73	48
Goa	2		3			14	33	18
Gujarat	71	42	52	25	54	51	90	38
Haryana	4		9	3	23	15	54	39
Himachal Pradesh	5		8	4	31	23	74	51
lammu & Kashmir	5		47	7	13	4	48	43
Iharkhand	5		6			4	59	55
Kamataka	47	23	38	11	40	40	82	41
Kerala	11		25	1	3	29	70	41
Madhya Pradesh	23	9	68	13	24	29	83	54
Maharashtra	80	27	95	18	26	43	83	40
Meghalaya	2		2			4	67	63
Manipur	3		5			9	46	37
Mizoram	4		2			9	59	50
Nagaland	3	1	2		20	13	39	26
Orissa	5	1	18	3	17	17	74	57
Puduchery	2		1			9	41	32
Punjab	6	1	17	1	9	15	55	40
Rajasthan	13	4	37	11	30	25	70	45
Sikkim	2		5			9	59	50
Tamil Nadu	48	15	122	100	68	60	86	25
Tripura	2		4	2	33	15	74	59
Uttar Pradesh	33	4	64	29	34	15	87	72
Uttasakhand	14		1			10	55	45
West Bengal	69	17	35	9	25	45	75	30
Total	551	172	807	312	36			

May 2013 | Indian Infrastructure | 73