Land Acquisition and Resettlement Due Diligence Report

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India: Visakhapatnam-Chennai Industrial Corridor Development Program (Augmenting Utility Services for Naidupet Industrial Cluster - APIIC/03)

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CURRENCY EQUIVALENTS

(as of 15February 2016)

Currency unit = Rupee (INR) INR 1.00 = USD 0.01468 USD 1.00 = INR 68.1092

ABBREVIATIONS

ADB – Asian Development Bank

APIIC – Andhra Pradesh Industries Investment Corporation
APRDC – Andhra Pradesh Road Development Corporation
AP Transco – Transmission Corporation of Andhra Pradesh

BPL – Below Poverty Line

DSC – Design and Supervision Consultants

EA – Executing Agency

EMP – Environmental Management Plan GOAP – Government of Andhra Pradesh

GOI – Government of India

GRC – Grievance Redress Committee GRM – Grievance Redress Mechanism

GVMC – Greater Visakhapatnam Municipal Corporation

HA – Hectares

IA – Implementing Agency

INR – Indian Rupee

IP – Indigenous Peoples
IR – Involuntary Resettlement

LA – Land Acquisition

MUD – Ministry of Urban Development

NA – Not Available

NGO – Non-Government Organization

PPTA - Project Preparatory Technical Assistance

RF – Resettlement Framework

RP – Resettlement Plan SWD – storm water drainage

VCICDP - Visakhapatnam Chennai Industrial Corridor

Development Program

WEIGHTS AND MEASURES

Cum – cubic meter
Km – Kilometer
m² – square meter
Mm – Millimeter

m³ – micrograms per cubic meter

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I. INTRODUCTION

A. Background

- 1. The proposed Visakhapatnam-Chennai Industrial Corridor Development Program (VCICDP) will complement ongoing efforts of the Government of Andhra Pradesh (GoAP) to enhance manufacturing sector growth and create high quality jobs in the state of Andhra Pradesh. The VCICDP comprises: (i) a policy-based loan to support policy reforms, and institutional development in the state's industrial sector; and (ii) a multitranche financing facility (MFF) for priority infrastructure projects within the Visakhapatnam-Chennai Industrial Corridor (VCIC).
- 2. Theenvisaged outputs of VCICDP include: (i) ease of doing business improved; (ii) VCIC infrastructure strengthened; and (iii) institutional capacities and program management strengthened. The Program will support output 1; and the MFF will support outputs 2 and 3.Subprojects identified for funding under Tranche 1 of theMFF include: (i) Package APIIC/01: Construction of Common Effluent Treatment plant at Atchutapuram and Naidupet Industrial cluster; (ii) Package APIIC/03: Augmenting utility services for Naidupet Industrial cluster, covering water supply, power, internal roads and a one stop centre; (iii) Package GVMC/02: Distribution Network improvements for NRW reduction and 24x7 supply in GVMC area; (iv)Package APRDC/01: Upgrading and Rehabilitation of 'Samarlkota to Rajanagaram' Section of 'Kakinada Rajanagaram' Road to '2 Lane Dual Carriageway Standard; (v) Package AP Transco/01: Augmenting power distribution capacity for meeting Industry demand at Kapuleppada, Oszone Valley, Nakkapalle/ Chandanada and Achutapuram locations; and (vi) APTransco/02: Augmenting power distribution capacity for meeting Industry demand at Rachagunneri, Naidupeta and Yerpedu locations. All Tranche 1 subprojects are to be implemented in 4 years, from 2016 to 2019.
- 3. The State of Andhra Pradesh acting through its Department of Industries will be the executing agency (EA). The Directorate of Industries within the Department of Industries will be responsible for the daily coordination and execution of both the Program as well as the MFF. A program management unit (PMU), established in the DOI, will be responsible for planning, implementation, monitoring and supervision, and coordination of all activities under the Program and the MFF. Project implementation units (PIUs) will be established in Andhra Pradesh Industrial Infrastructure Corporation Limited (APIIC), Andhra Pradesh Road Development Corporation (APRDC), Andhra Pradesh Power Transmission Corporation of Andhra Pradesh (APTransco), and Greater Visakhapatnam Municipal Corporation (GVMC), and will be responsible for implementing the MFF.

B. Scope of this report

- 4. This land acquisition and resettlement due diligence report is prepared for the proposed tranche 1 package APIIC/03, under which construction of internal infrastructure in Naidupetaindustrial cluster is proposed under VCICDP.
- 5. A due diligence process was conducted to examine land acquisition and resettlement issues in detail, in line with ADB SPS 2009. This report describes the findings and provides copies of available documents and photographs. This land acquisition and resettlement due diligence report needs to be read along with the Resettlement Framework prepared for VCICDP.

6. Upon project implementation, the Safeguard Manager, Social and Genderin theAPIIC PIU will be required to undertake a review of this due diligence, prepare a confirmation letter or report documenting any modifications for the subproject and submit to the Safeguard Officer in the PMU and ADB.A 'no objection' confirmation is required from ADB prior to start of construction in the subproject.

II. SUBPROJECT DESCRIPTION

A. Proposed components

7. Subproject components (civil works) proposed under the package APIIC/03 include upgrading of internal infrastructure in Naidupeta industrial cluster, which falls in the Yerepedu Kalahasti node. There are many operating units in the Industrial Park, Naidupeta and upcoming units in MPSEZ Naidupeta. The MPSEZ is a new development requiring all major internal infrastructure components to be constructed. Components proposed under the subproject include internal road network, storm drains, power transmission and communication lines, internal water distribution pipelines, and a one-stop centre. These internal infrastructure and facilitiesproposed in Naidupeta will not only provide enhanced services to the existing manufacturing units but are also anticipated to attract several new units to these areas.

III. FIELD WORK AND CONSULTATION

A. Outline of field work

8. Field inspection of proposed subproject facility locations was undertaken in October 2015. These included field visit to the identified sites and consultations with APIIC as the key stakeholder.

B. Consultation

- 9. Discussions with the key stakeholder, APIIC, revealed that all the land requirement for various subproject components, is fulfilled by government land, owned by APIIC. The sites/alignments for all proposed internal infrastructure fall within the designated industrial park zone of APIIC and had been acquired by APIIC with the intention of setting up an industrial cluster and not in anticipation of ADB funding.APIIC has confirmed that there are no legacy issues on involuntary resettlement for the subproject.
- 10. Field visits were made to the proposed sites/alignments, which were found to be vacant, unused sites within the boundary of Naidupeta industrial cluster. The field visits/reconnaissance surveys and discussions with APIIC helped establish that there was no need forfurther surveys / inventories of loss of assets to be prepared.

IV. LAND AVAILABILITY AND RESETTLEMENT IMPACTS

A. Findings

11. The total land in the Naidupeta industrial clusters under APIIC's possession is 4556.84 acres. Appendix 2 presents APIIC's land possession certificatefor its lands in Naidupeta. Components proposed under the subproject include internal road network, storm drains, power transmission and communication lines and internal water distribution pipelines and a one-stop service centre. Sites of 1 acre each required for the 4 proposed power substations is available

within the bounds of APIIC Naidupeta industrial clusters, and all four sites are vacant, unoccupied and unused. A site of 2.05 acres has been identified for the proposed one-stop service centre building within the APIIC industrial zone in Naidupeta, which will have a built-up area of 1640 sq m; this site is vacant and unused as well. Table 1 presents available details of proposed facilities under VCICDP APIIC 03 package in Naidupeta. All internal infrastructure and facilities are proposed within the bounds of the lands in possession of APIIC in the Naidupeta industrial clusters. Since all proposed facilities are proposed on vacant, unused APIIC lands that had already been acquired for the purpose of setting up industrial clusters, industrial parks and SEZs, no involuntary resettlement or indigenous impacts due to the proposals is anticipated. Appendix 3 presents APIIC's certification stating the chronology of land acquisition at Naidupeta; the certification reveals that land acquisition for Naidupeta industrial clusters was not in anticipation of ADB funding.

Table 1: Details of Proposed Facilities under the Subproject Package APIIC/03 in Naidupeta

S No	Components	Nos.	Dia (mm)	Capacity (ML/cum/hr)	Length (m/KM)	Area (land required for facility)
1	Road network				42.255	1112111111
	In MPSEZ				20.09 km	
	In IP – Naidupeta				14.925	
	In IP –Attivaram				7.24 km	
2	Drain network				93.847	
	In MPSEZ				47.449	
	In IP – Naidupeta				32.64 km	
	In IP –Attivaram				13.758	
3	Power Supply					
	MPSEZ					
	33 kV DC line on M+6 towers				8.7 km	
	33 kV single line on M+6 towers				3.2 km	
	11 kV DC line on spun poles				15.1 km	
	11 kV double line on M+6 towers				11.9 km	
	Substations	3		2x8 MVA		1 acre
	IP – Naidupeta					
	33 kV DC line on M+6 towers				4.9 km	
	11 kV DC line on spun poles				14.1 km	
	Substations	2		2x8 MVA		1 acre
4	Water Supply					
	MPSEZ					
	Distribution Network					
	110mm HDPE				17.8 km	
	160mm HDPE				3.1 km	
	225mm HDPE				3 km	
	250mm DI class K7				1.7 km	
	300mm DI class K7				2.4 km	
	IP-Naidupeta					
	OHSR	1		2000 kL		

S No	Components	Nos.	Dia (mm)	Capacity (ML/cum/hr)	Length (m/KM)	Area (land required for facility)
	110mm HDPE				22.4 km	
	160mm HDPE				1.5 km	
	180mm HDPE				1.3 km	
	300mm DI class K7				0.13 km	
	400mm DI class K7				2.03 km	
	IP-Attivaram					
	OHSR	1		500 kL		
	110mm HDPE				10.3 km	
	160mm HDPE				0.15 km	
5	One Stop Service Centre (BUA 1640					2.05 acres

Figure 1A: Google Earth Maps showing boundaries of APIIC Industrial Clusters, Attivaram and Naidupeta



Figure 1B



Figure 1C

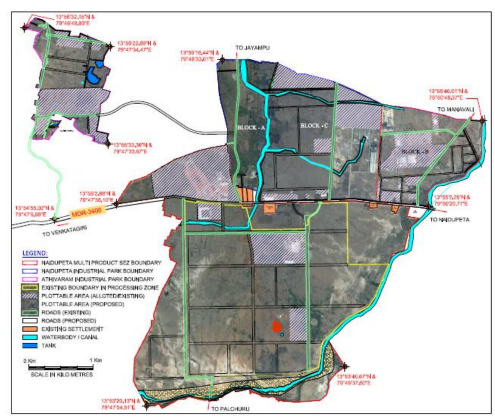


Figure 2A: Google Earth Map showing proposed internal infrastructure (water supply) in Attivaram (part of Naidupeta Industrial Clusters)

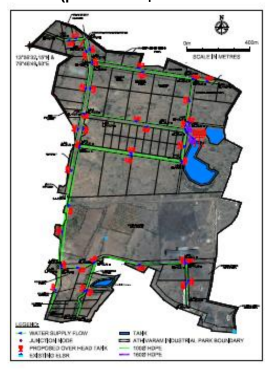
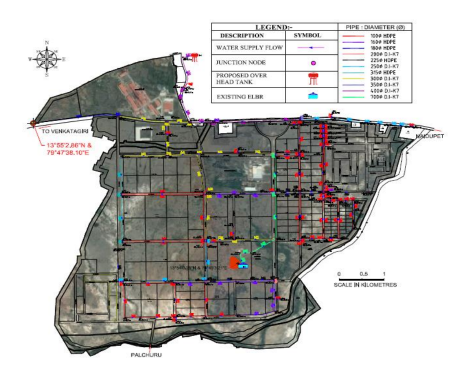


Figure 2B: Google Earth Map showing proposed internal infrastructure (water supply) in Naidupeta



13°56'16,44"N & 79°48'33,01"E LEGEND:-PIPE : DIAMETER (Ø) DESCRIPTION SYMBOL 100Ø HDPE 160Ø HDPE 160Ø HDPE 180Ø HDPE 200Ø D.HK7 225Ø HDPE 250Ø D.HK7 WATER SUPPLY FLOW JUNCTION NODE 0 315Ø HDPE PROPOSED OVER HEAD TANK 300Ø D.HK7 350Ø D.HK7 400Ø D.I-K7 T 700Ø D.HK7 0.5 KM SCALE IN KILOMETRES

Figure 2C: Google Earth Map showing proposed internal infrastructure (water supply) in Naidupeta

Figure 3: Google Earth Map showing proposed internal infrastructure (roads) in Naidupeta

NAIDUPET

TO VENKATAGIRI

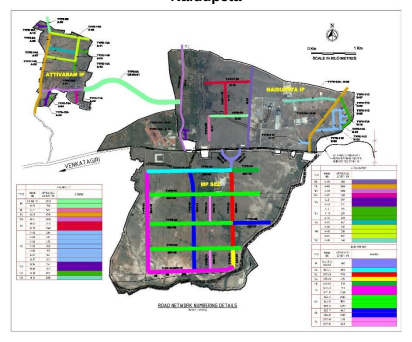
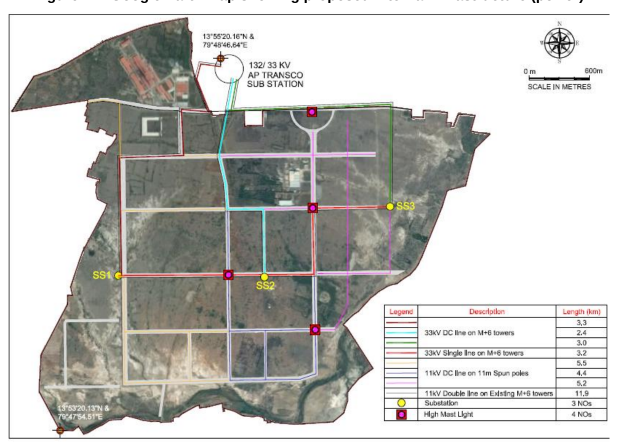


Figure 4A: Google Earth Map showing proposed internal infrastructure (power) in Naidupeta

Figure 4B: Google Earth Map showing proposed internal infrastructure (power)



ONE STOP SERVICE CENTRE

13°54'49.53"N & EXISTING ROAD

PROPOSED Rd.

13°53'40.67"N & 79°49'37.60"E

Figure 5: Google Earth Map showing proposed One Stop Service Centre Location in Naidupeta

V. CONCLUSIONS

A. Summary and Conclusions

12. No IR impacts are assessed at identified sites or proposed alignments for sub-project components pertaining to internal infrastructure including roads, power and water supply, as well as construction of the proposed one-stop centre, which are all proposed within the designated compounds of the APIIC Naidupeta industrial cluster.

B. Next Steps

- 13. This Due Diligence Report (DDR) needs to be updated by the APIIC PIU with the following information, prior to implementation:
 - (i) Area of land required for proposed overhead service reservoirs (OHSR) In Table 1.
 - (ii) Photographs of the locations of each of the proposed facility sites(power substations, water reservoirs, one-stop centre etc.) and alignments (roads, power and water supply)for internal infrastructure
- 14. The updated DDR needs to be approved by ADB prior to implementation of works.

PHOTOGRAPHS



Existing power substation in Naidupeta



Available vacant land in Naidupeta



Main road, Naidupeta



Available vacant land in Naidupeta Industrial Park and Boundary Stones



Roads and vacant lands in Naidupeta



Vacant APIIC lands in Naidupeta

LAND POSSESSION CERTIFICATE

	The following extent (Village	of land are wise exten		of APIIC
Multi Pro	duct SEZ - Naidupeta			L. Itra
SI.No	Villaga Nama	Ext	Total (Acs)	
SI.NO	Village Name	Govt.	Patta	Total (ACS)
1	Dwarakapuram	154.20	421.87	576.07
2 **	Pale Palem	324.66	59.42	38 4.08
3	Menakur	212.49	116.07	328.56
4	Koneti Raju Palem	83.62	21.97	105.59
5	Palachuru	1094.58	60.69	1155.27
	Total	1869.55	680.02	2549.57
ndustrial	Park - Naidupeta	7.5		
		Ext	Extent (Acs)	
SI.No	Village Name	Govt.	Patta	Total (Acs)
1	Menakur	756.67	425.94	1182.61
2	Koneti Raju Palem	176.81	241.59	418.40
	Total	933.48	667.53	1601.01
ndustrial	Park - Attivaram	0.00		
		Ext	ent (Acs)	
SI.No	Village Name	Govt.	Patta	Total (Acs)
1	IP-Attivaram	329.22	77.04	406.26
	Dy ZONAL MANAGE AP.I.I.C. LTD., NI	R (ENGC.)	ZONAL MA APIIC - LTD, N	NAGER WELLORE.

NOTE: Supporting documents (copies of land possession certificates) are available in APIIC office.

APIIC CERTIFICATION ON CHRONOLOGY OF LAND ACQUISITION FOR APIIC LANDS AT NAIDUPETA



V.NAGESWARA RAO ZONAL MANAGER

Andhra Pradesh Industrial Infrastructure Corporation Ltd.

(A Govt. of Andhra Pradesh Undertaking) www.apiic in

Lr.No.ZO/APIIC/NLR/DB/VCIC/2015-16,

Dt.12-02-2016

To

The Chief Engineer-I APIIC Limited, Hyderabad.

Sir,

Sub: - ZO-APIIC-NLR- Vizag - Chennai Industrial Corridor (VCIC) - Infrastructure Upgradation for Naidupet Cluster - Land Acquisition Details - Submitted - Reg.

Ref: - VCIC-Land acquisition details, vide Mail Dt.11-02-2016.

With reference to the above subject cited, the chronology of Land Acquisition for "Naidupeta Cluster" is submitted as below.

LAND ACQUISITION					
Sl.No.	Name of IP	Year	Total Extent Acquired (Acres)		
1	IP-Naidupet	2006-07	562.93		
		2007-08	1037.72		
			1600.65		
2	MPSEZ-Naidupet	2006-07	1967.42		
		2007-08	582.37		
			2549.79		
3	IP-Attivaram	2008-09	406.26		
			406.26		

Yours faithfully

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