

---

# Social Due Diligence Report

Project Number: 49107-003  
April 2022

IND: Tamil Nadu Urban Flagship Investment Program (TNUFIP)– Coimbatore Under Ground Sewerage System- Providing 2 MW (AC) Solar Photovoltaic Power Plant at Kavundampalayam old compost yard, Coimbatore, TN

Prepared by Coimbatore City Municipal Corporation, Government of Tamil Nadu, for the Asian Development Bank.

## CURRENCY EQUIVALENTS

(as of 19 Nov 2021)

Currency Unit	–	Indian rupee (₹)
₹1.00	–	USD\$0.013
USD \$1.00	=	₹74.16

### Abbreviations

ADB	Asian Development Bank
CUF	Capacity Utilization Factor
CCMC	Coimbatore City Municipal Corporation
DC	Direct Current
DDR	Due Diligence Report
EPC	Engineering, Procurement & Construction
FMB	Field Map Book (extracts)
km	kilometer
km <sup>2</sup>	Square kilometer
M	Meter
MW	Mega-Watt
PIU	Project Implementation Unit
PMU	Project Management Unit
PV	Photovoltaic
ROW	Right-of-way
SH	State Highways
SPP	Solar Power Plant
SPS	Safeguard Policy Statement
SCADA	Supervisory Control and Data Acquisition
TDD	Technical Due Diligence
TNPCB	Tamil Nadu Pollution Control Board
TNUFIP	Tamil Nadu Urban Flagship Investment Program
TNUIFSL	Tamil Nadu Urban Infrastructure Financial Services Ltd
WHO	World Health Organization

## Table of Contents

I. INTRODUCTION .....	5
A: Project Background.....	5
B. Scope and need of this report .....	7
C. Project location.....	8
II. SUBPROJECT COMPONENTS.....	10
III. LAND AVAILABILITY AND RESETTLEMENT IMPACTS .....	11
IV. FIELDWORK AND PUBLIC CONSULTATION .....	13
V. CONCLUSION.....	14
Annexure: 1 SPP - Site plant layout.....	15
Annexure: 2 Satellite image.....	16
Annexure: 3 FMB Extract.....	17
Annexure: 4 Social Screening Form (ESMF).....	18
Annexure: 5 Minutes of the Consultation Meeting on Solar Layout at Koundampalayam .....	23
Annexure: 6 Town Survey Land Register (TSLR) Extracts.....	26

### List of Figures

Figure 1: CCMC Plant layout

Figure 2: Map showing old and new SPP site

Figure 3: Map of Tamil Nadu & Coimbatore district

Figure 4: Proposed power evacuation route (overhead & underground)

### List of Tables

Table 1: Demographic details of Coimbatore

Table 2: Summary of Land Availability and Scope of Resettlement

# I. INTRODUCTION

## A: Project Background

1. The Tamil Nadu Urban Flagship Investment Program (TNUFIP) will advance India's national urban flagship programs to develop priority urban and environmental infrastructure in ten cities located within strategic industrial corridors of Tamil Nadu (the state), including those within the East Coast Economic Corridor (ECEC), to enhance environmental sustainability, climate resilience, and livability. It will also strengthen the capacity of state and local institutions and improve urban governance. TNUFIP is aligned with the following impacts: (i) universal access to basic water and sanitation services achieved, (ii) world-class cities and industrial corridors across the state developed, and (iii) water security and reducing vulnerability to climate change in urban areas and enhancing the share of renewable energy achieved. TNUFIP will have the following outcomes: livability and climate resilience in at least 10 cities in priority industrial corridors enhanced.
2. A majority of the Coimbatore city is provided with an underground sewerage system, which is present within its old corporation limits. In 2011, the city limits were expanded to include the surrounding three municipalities, seven town panchayats, and one village panchayat increasing the corporation area from 105.60 km<sup>2</sup> to 257.04 km<sup>2</sup>. The newly added area is divided into 40 municipal wards and lacks the underground sewerage system where wastewater is majorly disposed into roadside drains. Under TNUFIP, 14 out of 40 new wards (87-100 wards from erstwhile Kuniamuthur and Kurichi municipality under Zone IV) are taken up for the provision of a comprehensive underground sewerage system (UGSS).
3. As part of the TNUFIP, Coimbatore City Municipal Corporation (CCMC) has taken up Under Ground Sewerage Scheme for Kurichi and Kuniamuthur areas in CCMC, and a new Sewage Treatment Plant (STP) of 30.53 MLD is under construction at Vellalore within the existing municipal Solid Waste Management (SWM) facility site. A Draft Resettlement Plan for Coimbatore Underground Sewerage System was prepared, approved and disclosed on the websites of ADB, PMU & PIU<sup>1</sup>. However, subproject a 2(AC) MW ground-mounted grid-connected solar PV power plant was not covered in the draft resettlement plan due to non-availability of draft design. Subsequently, the social due diligence report based on filed assessment for the solar power plan was prepared, approved, and disclosed on ADB website in February 2021. The solar project is funded as a grant from Asian Clean Energy Fund (ACEF) to support the innovative pilot project to offset greenhouse gas emissions, enhance operational efficiency, and save energy costs.
4. Proposed solar PV plant, Crystalline Silicon PV (Photo Voltaic) solar cells shall be used in the project to generate electricity and feed power to STP plant under captive mode by CCMC. The excess generation will be exported to the grid and compensated with other HT consumption by CCMC. The power shall be evacuated to the Kavundampalayam substation via 11 kV line which is around 400 M from the site. Two options are proposed, one through overhead by erecting poles, and the second option is laying the cable underground.
5. The land identified and proposed by CCMC for the solar plant is in the premises of the old compost yard adjoining the solid waste dump site in Northeast part of

---

<sup>1</sup> Draft Resettlement Plan May 2018 - Coimbatore Underground Sewerage System

Vermicompost yard. The layout showing the STP site and proposed SPP is shown in image below.



Figure 1: CCMC Plant Layout



## B. Scope and need of this report

6. Coimbatore is one of Tranche-1 cities in which an Under Ground Sewerage Scheme covering wards 87-100 is taken up under TNUFIP. The CCMC allocated 7.67 acres of land for constructing a 2 MW Solar PV plant adjacent to the existing 1 MW solar power plant at Kavundampalayam. It is funded as a grant from Asian Clean Energy Fund (ACEF) to support the innovative pilot project. A social due diligence report was prepared and disclosed for the Vellalore site in February 2021. As the CCMC has changed the plant site to a new location at Kavundampalayam, a revised assessment is needed in accordance with ADB SPS and the project resettlement framework and preparing the required safeguards document. The new and old sites are shown in the following figure 2.

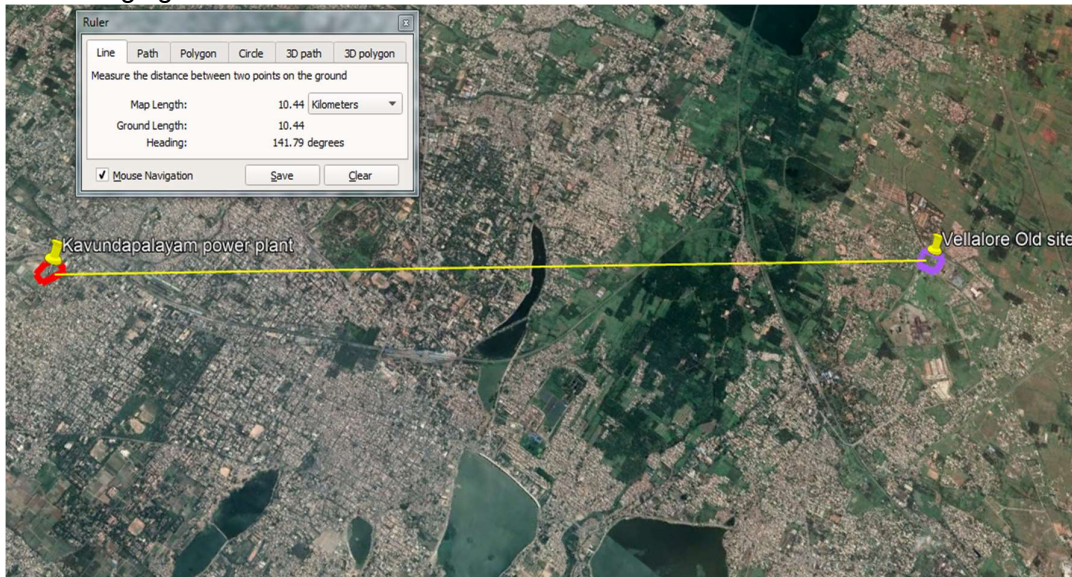


Figure 2: Map showing the old and new SPP site

7. The proposed project components are (i) construction of 2 MW Solar Power Plant and (ii) Transmission Line for about 400 Meters for evacuation of power. The proposed transmission line will follow the feasibility study alignment and have options of evacuating power either through the overhead line or through the underground cable. The transmission line, either through overhead or underground cable, proposed to be laid along the road classified as other district roads. Both the options will be within the RoW of the road.
8. The revised Social Due diligence report (DDR) is prepared for the proposed solar PV plant to feed generated power to the new STP and evacuate excess power through either the new overhead transmission line or through the cable to be laid underground. This report describes the social safeguards requirement findings based on the assessment of solar plant site and feasibility study transmission route and provides land- related documents, stakeholder consultations and site photographs. This report will be submitted to Asian Development Bank (ADB) for review and approval prior to commencement of works.

### C. Project location

9. The proposed site at Kavudampalayam, Coimbatore, in Tamil Nadu, India. The proposed solar plant area is located at Latitude 11.0366 North and Longitude 76.948 East, and is at an elevation of about 421 meters from the mean sea level. The entire area is shadow free as there are no shading elements like mountains, large sand dunes. Figure 1 depicts the map of the region indicating the project location.

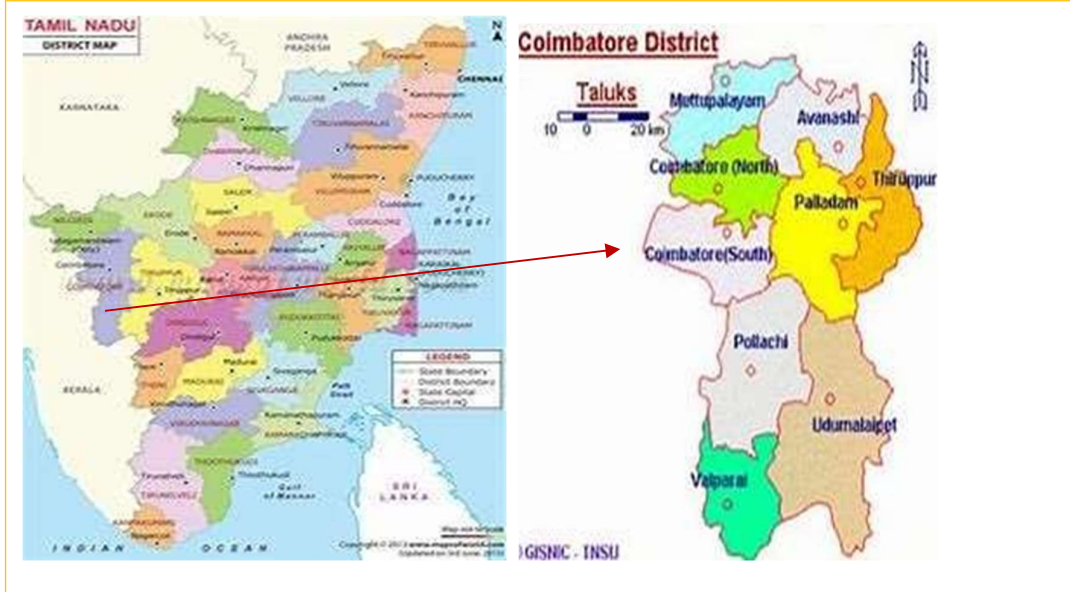


Figure 3 :Map of Tamilnadu & Coimbatore district

10. The project will utilize the existing roads, and no new roads will be built as part of this project. The length of the access road to the site from the main road is around 1.5 kilometers. The proposed project site is non- agricultural land. Some shrub thickets were observed on the project site

#### Socio - economic status

11. Kavundampalayam is located in the district of Coimbatore, Tamilnadu (India). It is at a distance of around 7 km from Coimbatore railway junction and around 10 km from district Coimbatore. As per the records of Census 2011, the village has a population of about 83,908 persons. Population wise Kavundampalayam village has around equal Female-Male ratio. Around 54% of the village population consists of the Hindu community. The village literacy rate is 80.54%. The majority of the households rely on agriculture as well as some are working in industries located in Coimbatore.

Table 1: Demographic details of Coimbatore

Total Population	1601438 . (as per 2011 census)
Male Population	802000
Female Population	799438
Total Workers	425115
Main Workers	385802
Marginal Workers	23077



Non-Workers	-
Literate Population & %	1428963 (89.23%)
Literate (Male)	93.17%
Literate (Female)	85.3%

## II. SUBPROJECT COMPONENTS

12. As part of the TNUFIP, it is proposed to install a 2 MW (AC) ground mounted grid connected solar PV power plant (the sub project) and evacuation of power to the Kavundampalayam substation located about 400 Metres from the SPP site. Two options are proposed for evacuation of excess power through (i) Overhead Transmission lines overhead and (ii) Transmission cable through underground.
  
13. The proposed components of this sub-project are as follows:
  - Solar PV Modules
  - Central inverters
  - Module mounting system
  - Grid connect equipment's
  - Battery Storage System
  - Monitoring system
  - SCADA
  - Cables & connectors
  - Buildings for housing the electronics (Power-house)
  - Transmission line for about 400 M. (either overhead or through underground cable)
  
14. 7.67 acres of land is available for the 2 MW Solar PV Project. (FMB abstract is provided in Annexure 3)

### III. LAND AVAILABILITY AND RESETTLEMENT IMPACTS

15. The due diligence assessment was conducted based on the feasibility report to identify resettlement impacts of the SPP subproject. Transect walks were completed in August 2021, and Coimbatore City Corporation engineers, consultants, other team members, and local surveyors participated. Based on due diligence assessment, it is confirmed that the SPP project will not cause involuntary resettlement or indigenous peoples impacts. The DBOT contractor will implement the SPP, and a detailed design will be prepared before the implementation. Filled in screening forms and Involuntary Resettlement Impact Categorisation checklist as per the Resettlement Framework (RF) is provided in the Annexure-4.

Table 2: Summary of Land Availability and Scope of Resettlement

Sl. No	Subproject Component	Scope of Land Acquisition and Resettlement and Rehabilitation	Summary
1	Solar Power Plant	Total 7.67 acres of CCMC land – FMB extract is provided in Annexure 3. Site layout overlaid in the google image is provided in the Annexure-2.	No land acquisition involved. No encroachers/ squatters are identified on that land. No involuntary resettlement issues involved.
2	Transmission line from solar plant to Kavudamapalaya m substation (about 400 M from site)	About 400 Meters of roads classified as Inner road of CCMC's Old compost yard. The evacuation of power to the sub-station will be either by overhead or by underground cable.	No land acquisition is envisaged. No temporary economic impacts are identified. Hence not triggering IR & IP policy of ADB SPS. This sub-project will be implemented by DBOT contractor.

16. The proposed land for SPP is owned by CCMC . The proposed project site is non-agricultural land. Some shrub thickets were also observed on the project site. And some municipal waste dumped at the south-west corner of the site, which needs to be cleared prior to the start of works. (See annexure 3 FMB extract).
17. The power generated from the proposed solar power plant would be evacuated through 11 kV transmission line to Kavundamapalayam sub-station of TANGEDCO, situated about 400 M from the SPP site. The available RoW for the entire length of the road varies between 5 to 6m. The estimated length required for the transmission line is 400 meters and there are options of evacuating power either through overhead or underground through cable. Feasibility of both the options will be explored by the DBOT contractor, and the detailed design will be prepared. The social assessment of both the options are explained below, and the transmission line route as per the feasibility report is depicted in figure 5.
18. *Option-1:* Laying of transmission main overhead by erecting towers/poles within the road right of way will have no social impacts. The poles will be erected on the edge of the ROW to avoid the acquisition of private land.
19. *Option-2.* Laying of transmission main below ground within the RoW will have no social impacts. No houses or residences are falling in the Right of Way. The RoW is free of encumbrances.



Figure 4 Proposed power evacuation route (overhead and underground)

## IV. FIELDWORK AND PUBLIC CONSULTATION

20. Outline fieldwork: Initial site visit was conducted with CCMC officials to the proposed project land at Kavundampalayam. This was done to assess any potential involuntary resettlement impact for 2 MW(AC) solar PV plant implementation. The proposed site of 7.67 acres is owned by Coimbatore municipal corporation land at kavundampalayam and is devoid of encroachers and squatters. The site is free from involuntary resettlement issues.

### **Consultation and Participation:**

21. Recce/visit was done on 10/8/2021 with the CCMC engineers, and consultations were held with the CCMC officials to assess peoples' opinions, benefits, concerns, and perceived losses. The stakeholder consultation meeting was held at Kavundampalyam on 06.Dec.2021 under the chairmanship of Commissioner, Coimbatore City Municipal Corporation (CCMC). The Engineers of CCMC gave a detailed presentation to the stakeholders, including the project background, funding from ADB, technical, financial, environmental, and social feasibility of setting up of Solar plant in the STP site. Based on the meeting clarifications, comments, suggestions, the following points have been considered for feasibility report modification. The Minutes of Consultation on Solar layout in Kavundampalayam is provided in Annexure 4 The Minutes of Consultation on Solar layout in Kavundampalayam is provided in Annexure 5.

1. Total capacity of the solar PV plant will be 2 MW(AC).
2. MW Solar plant can be installed under Captive mode by Coimbatore Corporation, where generation will be exported to the grid and compensated with all other HT consumption by Coimbatore Corporation.
3. 11 kV dedicated HT feeder is required to evacuate solar power to the nearby Kavundampalayam substation (approximately 400 M from the site).
4. Only Wheeling charges, transmission charges, scheduling charges, line loss will be applicable, as banking is not allowed as per TN solar policy. The same will be shared by TNERC. TANGEDCO officials will support receiving this information.
5. Information related to power evacuation charges, billing charges, and grid connectivity approval process can be obtained from the TANGEDCO, NCES Chennai office. CCMC officials have coordinated with TANGEDCO officials and got the information.
6. Modules have been considered of more than 390 Wp capacity for bid documentation. The module of 450 Wp has been considered for energy yield assessment (EYA) is ok in the conceptual stage.
7. DC/AC ratio shall be decided to keep CUF  $\leq$  19%, as the maximum limit for billable energy generation is equivalent to capacity utilization factor of 19% per annum as per TNERC.
8. The EPC contractor will apply for the procedure for connectivity and all required permission and the same will include in Bid parameters.
9. All the approvals and permission for this 2MW (AC) solar plant will be obtained by EPC.

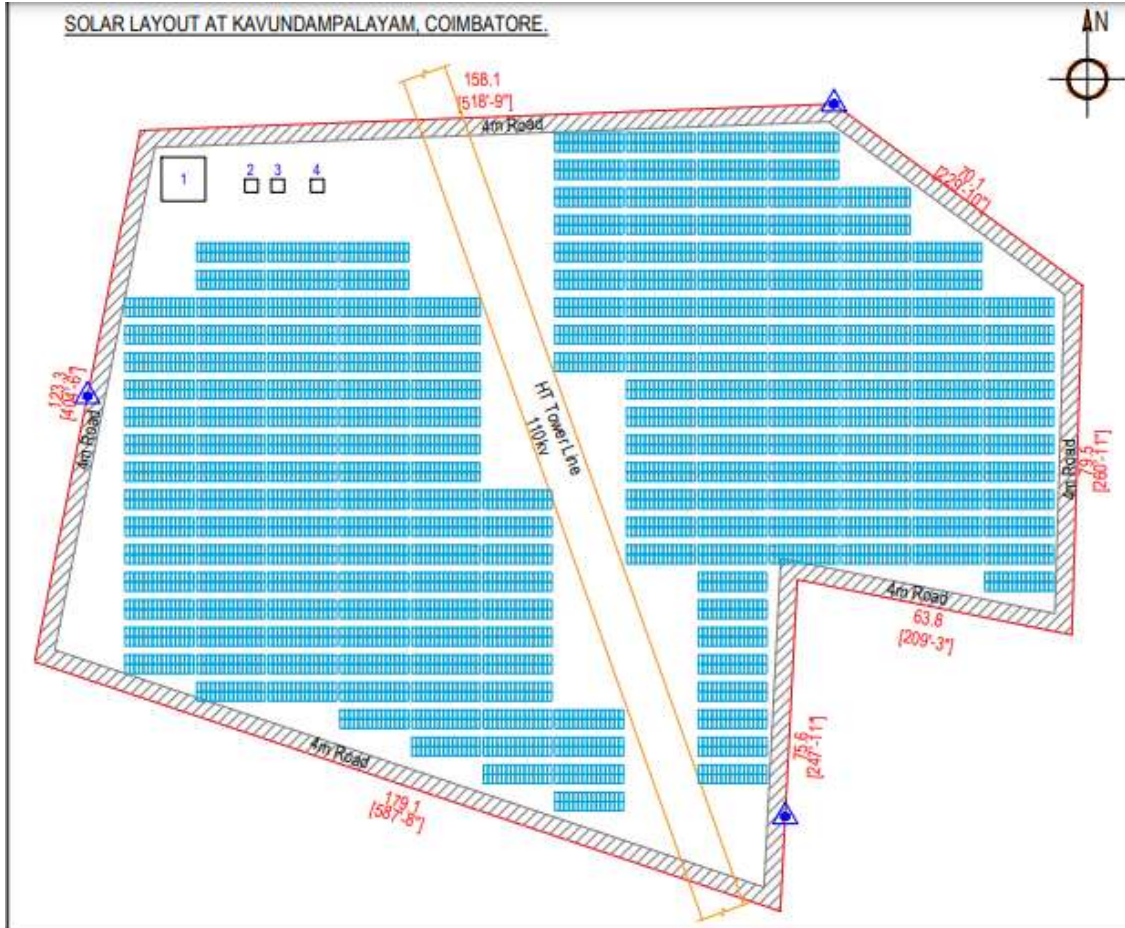


10. Cost break-up details have been modified in the report as per discussion in all meetings.
11. Minimum requirement and Specification of all the components have been provided in the tender as per industrial practice and as per requirement.

## V. CONCLUSION

22. The proposed SPP site measuring 7.67 acres is Coimbatore municipal corporation-owned land at Kavundampalayam (Annexure 3 FMB extract). Based on the site screening, the site is free from encumbrances (Annexure 4- Social Screening). Presently the land is vacant. This sub-project will not require acquisition of private land, and there are no permanent or temporary economic impacts. Schedule tribes/indigenous people not present in this site. Hence setting up SPP is not triggering IR and IP policies of ADB and RF & IPPF of TNUFIP.
23. The transmission alignment length is estimated as 400 M. The alignment considered for assessment is classified as inner road with widths varying between 5 to 6 Metres. The estimated width required for transmission main is 1 to 2 m. There are no temporary or permanent impacts in the proposed SPP site as well as the transmission line route considered under the feasibility study, this sub- project is therefore classified as category C. Based on due diligence assessment, no IR & IP impacts are envisaged in the subproject. The filled in social screening forms are enclosed as Annexure-4
24. The proposed transmission main is with two options, (i) overhead and (ii) Below ground. Both the options are proposed within the road right of way.
25. This subproject is proposed to be taken up on DBOT basis. The scope of preparing the detailed design, construction etc. will be under DBOT contract. The design options with respect to transmission will be finalized by the contractor. Based on the detailed design and the alignment of the transmission line finalized by the DBOT contractor, the PIU will reassess the project components from social safeguards perspective and revise the DDR or prepare a resettlement plan as required to address the safeguards concerns. The DDR or RP as needed will be prepared by the PIU and will be submitted to PMU for review and finalization before sharing with ADB. No work will be carried out until the revised DDR or RP, as required, is submitted to ADB and approval is obtained.

Annexure: 1 SPP - Site plant layout



Annexure: 2 Satellite image





## Annexure: 4 Social Screening Form (ESMF)

Name of the ULB : Coimbatore Municipal corporation ,Coimbatore  
 Sub Project location : Kavundampalayam, Coimbatore  
 Sub Project : 2MW(AC) solar PV project

<b>Land Use, Resettlement, and/or Land Acquisition</b>				
S.No	Components	Yes	No	Details
1	Does the project involve acquisition of private land?		X	No
2	Alienation of any type of Government land including that owned by Urban Local Body?	X	-	Coimbatore Municipal Corporation land
3	Clearance of encroachment from Government/urban local body land?		X	No
4	Clearance of squatters/hawkers from Government/ Urban Local Body Land?		X	No
5	Number of structures, both authorized and/or unauthorized to be acquired/ cleared/		X	Nil
6	Number of household to be displaced?		X	Nil
7	Details of village common properties to be alienated Pasture Land (acres) Cremation/ burial ground and others specify?		X	Not applicable
8	Describe existing land uses on and around the project area (e.g., community facilities, agriculture, tourism, private property)?		X	Identified land is non-agricultural land
9	Will the project result in construction workers or other people moving into or having access to the area (for a long time period and in large numbers compared to permanent residents)?	X		-There will be workers for the construction period; however, the number would be significantly lesser than permanent residents.
10	Are financial compensation measures expected to be needed?		X	No
<b>Loss of Crops, Fruit Trees, Household Infrastructure and livelihood</b>				
Sl.no	Components	Yes	No	Details
11	Will the project result in the permanent or temporary loss of the following?		X	
11.1	Crops?		X	
11.2	Fruit trees / coconut palms? Specify with numbers		X	
11.3	Petty Shops/ Kiosks		X	
11.4	Vegetable/Fish/Meat vending		X	



11.5	Cycle repair shop		X	
11.6	Garage		X	
11.7	Tea stalls		X	
11.8	Grazing		X	
11.9	Loss of access to forest produce (NFTP)		X	
11.10	Any others - specify		X	
<b>Welfare, Employment, and Gender</b>				
	Components	Yes	No	Details
12	Is the project likely to provide local employment opportunities, including employment opportunities for women?	X		For the construction phase, EPC/DBOT contractor may provide temporary employment to local people
13	Is the project being planned with sufficient attention to local poverty alleviation objectives?		X	
14	Is the project being designed with sufficient local participation (including the participation of women) in the planning, design, and implementation process?		X	
Historical, Archaeological, or Cultural Heritage Sites				
Sl.no	Components	Ye s	No	Details
Based on available sources, consultation with local authorities, local knowledge and/or observations, could the project alter:				
15	Historical heritage site(s) or require excavation near the same?		X	No
16	Archaeological heritage site(s) or require excavation near the same?		X	No
17	Cultural heritage site(s) or require excavation near the same?		X	No
18	Graves, or sacred locations or require excavations near the same?		X	No
Tribal Population/Indigenous People				
19	Does this project involve acquisition of any land belonging to Scheduled Tribes?		X	No

Beneficiaries				
20	Population proposed to be benefitted by the proposed project		X	
21	No. of Females proposed to be benefitted by the proposed project		X	
22	Vulnerable households /population to be benefitted		X	
23	No. of BPL Families to be benefitted		X	

Date: \_\_

Sign and Seal

## Involuntary Resettlement Impact Categorization Checklist (RF)

### A. Introduction

1. Each subsection/section needs to be screened for any involuntary resettlement impacts which will occur or have already occurred. This screening determines the necessary action to be taken by the project team.

### A. Information on subsection/section:

a. District/administrative name: **\_Coimbatore Corporation**

a. Location : **Kavundampalayam old compost yard , Coimbatore**

a. Civil work dates (proposed): **Bidding process to be initiated**

b. Technical description: **Construction of Solar Power Plant as a captive for the STP.**

### C. Screening Questions for Involuntary Resettlement Impact

2. Below is the initial screening for involuntary resettlement impacts and due diligence exercise. Both permanent and temporary impacts must be considered and reported in the screening process.

Probable Involuntary Resettlement Effects	Yes	No	Not Known	Remarks
<b>Involuntary Acquisition of Land</b>				
Will there be land acquisition?		X		Land belongs to CCMC
Is the site for land acquisition known?		X		Not applicable - Land belongs to CCMC
Is the ownership status and current usage of land to be acquired known?	X			Vacant land belongs to CCMC
Will easement be utilized within an existing Right of Way (ROW)?		X		
Will there be loss of shelter and residential land due to and acquisition?		X		
Will there be loss of agricultural and other productive assets due to land acquisition?		X		

Will there be losses of crops, trees, and fixed assets due to land acquisition?		X		
---	--	---	--	--

Probable Involuntary Resettlement Effects	Yes	No	Not Known	Remarks
Will there be loss of businesses or enterprises due to land acquisition?		X		
Will there be loss of income sources and means of livelihoods due to land acquisition?		X		
<b>Involuntary restrictions on land use or on access to legally designated parks and protected areas</b>				
Will people lose access to natural resources, communal facilities and services?		X		No
If land use is changed, will it have an adverse impact on social and economic activities?		X		no
Will access to land and resources owned communally or by the state be restricted?		X		no
<b>Information on Displaced Persons:</b>				
<p><b>Any estimate of the likely number of persons that will be displaced by the project?</b> [X] No [ ] Yes</p> <p>If yes, approximately how many?</p>				
<p><b>Are any of them poor, female-heads of households, or vulnerable to poverty risks?</b> [X] No [ ] Yes</p>				
<p><b>Are any displaced persons from indigenous or ethnic minority groups?</b> [X] No [ ] Yes</p>				

Coimbatore Corporation  
Dt : 06.12.2021

Minutes of the meeting held by Commissioner, Coimbatore Corporation on  
06.12.2021 at 01.30 p.m. in the Corporation Main Office Conference Hall  
Present : Thiru Raja Gopal Sunkara, I.A.S.,

**Subject : Consultation Meeting on Solar Layout at Koundampalayam**

**Participants :**

**CCMC**

Dr M.Sharmila, Dy.Commissioner  
Mr C.Sundarraj, AEE-East  
Tmt T.Hemalatha, AEE-West  
Mr R.Uthaman, AE  
Mr C.S.Rajesh Venugopal, JE  
Mr N.Nagaraj, JE i/c  
Mr C.Muralidharan, JE i/c

**Residents near the proposed Solar Plant at Koundampalayam :**

1. Mr N.Sathiyakumar
2. Mr S.Karthik Raja
3. Mr S.Dhanaraj
4. Mr A.P.Krishnan
5. Mrs N.Mansura Begum
6. Mrs V.Shanthi

**In the meeting the following points were discussed and instructions issued :**

The meeting was convened with the residents of Koundampalayam area to have their consent for the 2 Mega watt Solar plant which is proposed at the compost yard area.

Mr C.Sundararajan, AEE briefed about the project :

- 2 Mega watt Solar Plant was proposed in the Koundampalayam compost yard area and the people were requested to put up their objections if any.
- Representatives from Jeeva Nagar, Prabhu Nagar and Ambethkar Nagar raised a doubt whether any of their land will be acquired and houses / shops will be disturbed / demolished.



- Engineers explained that no land will be acquired and it is planned in the already existing compost yard area.
- Moreover, if Solar plant is proposed, that area will be maintained very clean and garbage dumping will be avoided.

The representatives are convinced with the assurance given by the CCMC Engineers and expressed their consent for the proposed Solar Plant at Koundampalayam compost yard.

S. Nija Gopal 10.12.21

Commissioner  
Coimbatore Corporation.

20  
10/12/21



## Annexure: 6 Town Survey Land Register (TSLR) Extracts



### CERTIFICATE EXTRACT FROM THE TOWN SURVEY LAND REGISTER

District : Coimbatore Taluk : Coimbatore (N) Town : Kavundampalayam Ward : F (049) Kavundampalayam

S.No	Block Code and Name Of Locality	Number		O.Sur No and Letter	Municipal Door No.	Govt,Mitta, Zamindari,Inam	Dry,Wet, Unassessed Promboke, House-site	Source Of Irrigation and Class	If Double Crop,Rate of Composition	Class and Sort of soil	Taram	Rate per Acre/Hectare		Extent By Town Survey			Assesment		Municipal Register	Adangal	How the holding is utilised	Remarks
		Sur. Field	Sub Div.									Rs.	Paise	Hectare	Ares	Sq. Meter	Municipal	Govt.				
1	Block : 164-28. கவுண்டம்பாளையம்	14	0	61/1	-	ரயத்துவாரி	புஞ்சை	-	-	8-1	3	3.38		1	21	51.9	-	0.00	-	ஆணையாளர் கோவை மாநகராட்சி	கம்போஸ்ட்	- TR DT: 16-12- 2021

Certified that the above is a true extract from the Town Survey Land Register maintained in the Taluk.

மின் கையொப்பம் / Digital Signature : 16-12-2021

பெயர் / Name : Gokilamani K

குறிப்பு / Remarks :

பதவ் / Designation : Tahsildar

1. இ தகவல் 28-03-2022 ஆ 05:57:29 PM நேரத்தில் அச்சிக்கப்பட்டது.

இடம் / Place : கோவை

வட்டம் / Coimbatore (N), கோவை

மாவட்டம் / Coimbatore

The certificate was printed on 28-03-2022 at 05:57:29 PM.

2. ஆவண வரவைக் கண்காணும் உத்தேசக் கோளவே மெனி தரக்க  
வடாசிய ஆவணக் கையொப்பம் செய்து கொள்ள

Further Certificate confirmation and details, you may approach Tahsildar concerned.

குறிப்பு:	
	1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் <a href="http://eservices.tn.gov.in">http://eservices.tn.gov.in</a> என்ற இணைய தளத்தில் URB/12/02/006/006/0164/14/0 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
	2. இத் தகவல்கள் 28-03-2022 அன்று 05:57:29 PM நேரத்தில் அச்சிக்கப்பட்டது.
	3. கைப்பேசி கேமராவின் 2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



**CERTIFICATE  
EXTRACT FROM THE TOWN SURVEY LAND REGISTER**

District : Coimbatore Taluk : Coimbatore (N) Town : Kavundampalayam Ward : F (049) Kavundampalayam

S.No	Block Code and Name Of Locality	Number		O.Sur No and Letter	Municipal Door No.	Govt,Mitta, Zamindari,Inam	Dry,Wet, Unassessed, Promboke, House-site	Source Of Irrigation and Class	If Double Crop,Rate of Composition	Class and Sort of soil	Taram	Rate per Acre/Hectare		Extent By Town Survey			Assesment		Municipal Register	Adangal	How the holding is utilised	Remarks
		Sur. Field	Sub Div.									Rs.	Paise	Hectare	Ares	Sq. Meter	Municipal	Govt.				
1	Block : 164-28. கவுண்டம்பாளையம்	10	0	58/2-	-	ரயத்துவாரி	புஞ்சை	-	-	8-1	3	3.38		1	11	52.1	-	0.00	-	ஆணையாளர் கோவை மாநகராட்சி	கம்போஸ்ட் - TR DT: 16-12- 2021	

Certified that the above is a true extract from the Town Survey Land Register maintained in the Taluk.

மின் கையொப்பம் / Digital Signature : 16-12-2021

பெயர் / Name : Gokilamani K

குறிப்பு / Remarks :

பதவ் / Designation : Tahsildar

1. இ தகவல் 28-03-2022 அன்று 05:54:13 PM நேரத்தில் அச்சிக்கப்பட்டது.

இடம் / Place : கோயம்புத்தூர்

வட்டம் / Coimbatore (N), கோயம்புத்தூர்

மாநகராட்சி / Coimbatore

The certificate was printed on 28-03-2022 at 05:54:13 PM.

2. ஆவண வரலாறு களை மேலும் உத்தேசக் கொள்கை வெளிநாடு  
வடாச்சிய அலகைத் தாண்டி உத்தேசக் கொள்கை

Further Certificate confirmation and details, you may approach Tahsildar concerned.

குறிப்பு :	
	1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் <a href="http://eservices.tn.gov.in">http://eservices.tn.gov.in</a> என்ற இணைய தளத்தில் <a href="http://URB/12/02/006/006/0164/10/0">URB/12/02/006/006/0164/10/0</a> என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
	2. இத் தகவல்கள் 28-03-2022 அன்று 05:54:13 PM நேரத்தில் அச்சிக்கப்பட்டது.
	3. கைப்பேசி கேமராவின் 2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



CERTIFICATE  
EXTRACT FROM THE TOWN SURVEY LAND REGISTER

District : Coimbatore Taluk : Coimbatore (N) Town : Kavundampalayam Ward : F (049) Kavundampalayam

S.No	Block Code and Name Of Locality	Number		O.Sur No and Letter	Municipal Door No.	Govt,Mitta, Zamindari,Inam	Dry,Wet, Unassessed, Promboke, House-site	Source Of Irrigation and Class	If Double Crop,Rate of Composition	Class and Sort of soil	Taram	Rate per Acre/Hectare		Extent By Town Survey			Assesment		Municipal Register	Adangal	How the holding is utilised	Remarks
		Sur.	Sub Field Div.									Rs.	Paise	Hectare	Ares	Sq. Meter	Municipal	Govt.				
1	Block : 164-28. கவுண்டம்பாளையம்	15	0	57/1	-	ரயத்துவாரி	புஞ்சை	-	-	8-1	3	3.38		2	34	14.6	-	0.00	-	ஆணையாளர் கோவை மாநகராட்சி	கம்போஸ்ட்	- TR DT: 16-12- 2021

Certified that the above is a true extract from the Town Survey Land Register maintained in the Taluk.

மின் கையொப்பம் / Digital Signature : 16-12-2021

பெயர் / Name : Gokilamani K

குறிப்பு / Remarks :

பதவ் / Designation : Tahsildar

1. இ தகவல் 28-03-2022 அ 05:58:11 PM நேரத்தில் அச்சிக்கப்பட்டது.  
The certificate was printed on 28-03-2022 at 05:58:11 PM.

இடம் / Place : கோயம்புத்தூர் / Coimbatore (N), கோயம்புத்தூர் / Coimbatore

2. ஆவண வரலாறு களை மேலும் உத்தேசமாக அறிய வேண்டுமானால் தயவுசெய்து  
வடிகாட்டி வரலாறு களை மேலும் உத்தேசமாக அறிய வேண்டுமானால் தயவுசெய்து  
Further Certificate confirmation and details, you may approach Tahsildar concerned.

குறிப்பு:	
	1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் <a href="http://eservices.tn.gov.in">http://eservices.tn.gov.in</a> என்ற இணைய தளத்தில் <a href="http://eservices.tn.gov.in">URB/12/02/006/006/0164/15/0</a> என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
	2. இத் தகவல்கள் 28-03-2022 அன்று 05:58:11 PM நேரத்தில் அச்சிக்கப்பட்டது.
	3. கைப்பேசி கேமராவின் 2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



CERTIFICATE  
EXTRACT FROM THE TOWN SURVEY LAND REGISTER

District : Coimbatore Taluk : Coimbatore (N) Town : Kavundampalayam Ward : F (049) Kavundampalayam

S.No	Block Code and Name Of Locality	Number		O.Sur No and Letter	Municipal Door No.	Govt,Mitta, Zamindari,Inam	Dry,Wet, Unassessed, Promboke, House-site	Source Of Irrigation and Class	If Double Crop,Rate of Composition	Class and Sort of soil	Taram	Rate per Acre/Hectare		Extent By Town Survey			Assesment		Municipal Register	Adangal	How the holding is utilised	Remarks
		Sur. Field	Sub. Div.									Rs.	Paise	Hectare	Ares	Sq. Meter	Municipal	Govt.				
1	Block : 164-28. கவுண்டம்பாளையம்	12	0	59/1,59/2,59/3	-	ரயத்துவாரி	புஞ்சை	-	-	8-1	3	3.38		1	72	17.6	-	0.00	-	ஆணையாளர் கோவை மாநகராட்சி	கம்போஸ்ட்	- TR DT: 16-12-2021

Certified that the above is a true extract from the Town Survey Land Register maintained in the Taluk.

மின் கையொப்பம் / Digital Signature : 16-12-2021


பெயர் / Name : Gokilamani K

த / Remarks :

பதவ / Designation : Tahsildar

1. இ தகவ க 28-03-2022 அ 05:55:42 PM நேர த அ ச க ப ட . இட / Place : கோய வ வ ட / Coimbatore (N), கோய மாவ ட / Coimbatore  
The certificate was printed on 28-03-2022 at 05:55:42 PM.

2. ஆவண வ வர கைள மே உ த ெச ெகா ளவே ெமனி நா க வ டா ச ய ஆ வலக் ெத ஆ க உ த ப த ெகா ள  
Further Certificate confirmation and details, you may approach Tahsildar concerned.

குறிப்பு :	
	1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் <a href="http://eservices.tn.gov.in">http://eservices.tn.gov.in</a> என்ற இணைய தளத்தில் <a href="http://URB/12/02/006/006/0164/12/0">URB/12/02/006/006/0164/12/0</a> என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
	2. இத் தகவல்கள் 28-03-2022 அன்று 05:55:42 PM நேரத்தில் அச்சடிக்கப்பட்டது.
	3. கைப்பேசி கேமராவின் 2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்



CERTIFICATE  
EXTRACT FROM THE TOWN SURVEY LAND REGISTER



District : Coimbatore Taluk : Coimbatore (N) Town : Kavundampalayam Ward : F (049) Kavundampalayam

S.No	Block Code and Name Of Locality	Number		O.Sur No and Letter	Municipal Door No.	Govt,Mitta, Zamindari,Inam	Dry,Wet, Unassessed, Promboke, House-site	Source Of Irrigation and Class	If Double Crop,Rate of Composition	Class and Sort of soil	Taram	Rate per Acre/Hectare		Extent By Town Survey			Assesment		Municipal Register	Adangal	How the holding is utilised	Remarks
		Sur. Field	Sub. Div.									Rs.	Paise	Hectare	Ares	Sq. Meter	Municipal	Govt.				
1	Block : 164-28. கவுண்டம்பாளையம்	11	0	58/3	-	ரயத்துவாரி	மனை	-	-	8-1	3	3.38		0	2	99.3	-	0.00	-	ஆணையாளர் கோவை மாநகராட்சி	கம்போஸ்ட்	- TR DT: 16-12-2021

Certified that the above is a true extract from the Town Survey Land Register maintained in the Taluk.

மின் கையொப்பம் / Digital Signature : 16-12-2021

பெயர் / Name : Gokilamani K

குறிப்பு / Remarks :

பதவ் / Designation : Tahsildar


1. இ தகவல் 28-03-2022 ஆ 05:54:59 PM நேரத்தில் அச்சிக்கப்பட்டது.  
The certificate was printed on 28-03-2022 at 05:54:59 PM.

இடம் / Place : கோயம்புத்தூர்

வட்டம் / Coimbatore (N), கோயம்புத்தூர்

மாவட்டம் / Coimbatore

2. ஆவண வரலாறு களை மேலும் உத்தேசக் கொள்கைகளை மெனி தரக்கூடிய வகையில் வலக்கொள்கைகளை உத்தேசக் கொள்கைகள்  
Further Certificate confirmation and details, you may approach Tahsildar concerned.

குறிப்பு :	
	1. மேற்கண்ட தகவல் / சான்றிதழ் நகல் விவரங்கள் மின் பதிவேட்டிலிருந்து பெறப்பட்டவை. இவற்றை தாங்கள் <a href="http://eservices.tn.gov.in">http://eservices.tn.gov.in</a> என்ற இணைய தளத்தில் URB/12/02/006/006/0164/11/0 என்ற குறிப்பு எண்ணை உள்ளீடு செய்து உறுதி செய்துகொள்ளவும்.
	2. இத் தகவல்கள் 28-03-2022 அன்று 05:54:59 PM நேரத்தில் அச்சிக்கப்பட்டது.
	3. கைப்பேசி கேமராவின் 2D barcode படிப்பான் மூலம் படித்து 3G/GPRS வழி இணையதளத்தில் சரிபார்க்கவும்