

MARINE INFRASTRUCTURE DEVELOPER PRIVATE LIMITED

VILLAGE KATTUPALLI, TALUKA PONNERI,
CENTRAL STORES,
CHENNAI DISTRICT THIRUVALLUR 600120
TAMIL NADU INDIA

Customer GSTIN No. :

Purchase Order

To, SOCIETY FOR SOCIAL EDUCATION AND RESEARCH NO 32 CASA MAJOR ROAD EGMORE CHENNAI 600008 INDIA Phone :9444462450 Fax : Mobile: Email :PRINCIPAL@MSSW.IN Vendor Code : 179333 Kind Attn: DR.S.RAJA SAMUEL, PRINCIPAL	PO No 4800048419 PO Date 01.11.2019 Proj/CC Code & Name C-2570 Marine Infrastructure Developer Pvt. Ltd
	Our GSTIN & Tax Registration Details PAN No Import Export Code Company GSTIN 33AAKCM1491J3Z9
Vendor GSTIN & Tax Reg. Details Pan No. AAAAS0149K Import Export Code GSTIN No.:33AAAAS0149K1Z0 State Code : 22 State :	Our Contact Details Buyer: Sanjay Kumar Jain Phone: 8875024904 E-Mail: jain.sanjay@adani.com

Order Value Summary

	Currency	Amount
BASIC AMOUNT	INR	2,000,000.00
Total GST Amount		360,000.00
Total Purchase Order Price		2,360,000.00
In Words, RUPEE TWENTY THREE LAKH SIXTY THOUSAND ONLY		

Dear sir,
We are pleased to issue this Purchase Order for the material/service listed below, subject to the terms and conditions contained herein and in the annexure/s to this PO. Any annexure to this Purchase Order shall form integral part of the PO and in case there is any contradiction in the different documents with regard to any provision, the order of precedence shall be as mentioned in General terms & conditions.

Sr. No.	Material Code/Services Description	UOM	Quantity
---------	------------------------------------	-----	----------

For MARINE INFRASTRUCTURE DEVELOPER PRIVATE LTD**For SOCIETY FOR SOCIAL EDUCATION AND,****Authorised Signatory****Authorised Signatory & Stamp**

Reg.Office: Phone: Fax:
Office: Phone: Fax:

10 130002197
 CSR - Social resource survey
 Price & Conditions (Priced BOQ attached for breakup)
 Delivery Address

	Currency	Rate	Amount
BASIC PRICE INCLUDING P&F	INR	2000000.00	2000000.00
HSN/SAC Code: 995428			
IGST%: 18.00%			
IGST Amount:			360000.00

Net Item total **2360000.00**

Delivery Schedule:

Date	Plant
31.01.2020	2572

Total No. of Items :- 1

SUBTOTAL : 2,360,000.00

Price elements Applicable for all Items:

	Currency	Amount
Total Purchase Order Value :		2,360,000.00

Total Purchase Order Value in Words : RUPEE TWENTY THREE LAKH SIXTY THOUSAND ONLY

Terms & Conditions:

Delivery Terms: At Our Site Near around our Kattupalli

Payment Terms: (A020) 100 % Advance Payment

Terms of payment

- # 40% of total amount in advance along with PO.
- # 40% after the submission of draft report
- # 10% after the submission of final report
- # 10% after obtaining Environmental Clearance from MoEF&CC.

Scope of Work

SIA and Need bas Assessment Scope

1. Background

Marine Infrastructure Developer Private Limited (MIDPL) is a company incorporated under the provisions of Companies Act, 2013, having its registered office at No. 22, L&T Construction Complex, Mount Poonamallee Road, Manapakkam, Chennai - 600 089. MIDPL is operating Port at Kattupalli village, Ponneri Taluk of Thiruvallur District, TN. Now MIDPL is in the process of developing Revised Master Plan with

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
 Authorised Signatory & Stamp)**

handling capacity of 320 MMTPA.

A Comprehensive Socioeconomic study is the first step towards defining influence zone and expanding the social frontiers. A Comprehensive Socioeconomic Study will serve two main objectives viz establish baseline for ex-post impact assessment of project/ interventions in long run and development of interventions. The above study is meant for planning and decision making process for MIDPL internal audience

Also, Project Company intends to undertake Social Impact Assessment and CSR Plan to fulfill regulatory requirement Therefore the study is also expected to provide Social Impact Assessment and CSR plan as deliverables. The Consultant is selected to undertake a Comprehensive Socioeconomic Study to meet above requirements

2. Objectives

1. The Objective of this assignment is

- # Establishing comprehensive socioeconomic baseline for the catchment area
- # Developing database which is amenable for utilisation and manipulation over 15 years perspective
- # Social Impact Assessment due to project activities and preparation CSR Plan

3. Catchment Area

The Catchment Area for the baseline study will encompass the areas which would be directly or indirectly affected/ influenced by the Project or its activities. The catchment area is divided into categories as shown in Figure, for the purpose of detailing of study 2. The Core Catchment Area for the Project is about 10km radius from project boundary and extends beyond coastline.

The immediate neighbouring areas of the project components/activities such as utility corridor (rail&Road), etc in the Catchment Area would be more impacted and would require higher level of detailing.

In addition to Core Catchment Area, the baseline study will also include areas which fall outside the Core Catchment Area, but are relevant from perspective of impact assessment as well as social infrastructure planning

Category Level of study and

coverage Purpose

Regional Context Block level study (Taluka) majorly

based on secondary

data Preliminary assessment of overall region. Will also help in

drawing social infrastructure

plan for the region that may

experience urbanisation

Core Catchment Area # Category 3: 5 km radius Village level study with 10-20% sample household survey Village profiling and assessment of gaps and needs. Will help in

establishing baseline and developing interventions and

facilitate in developing village

development plan

Core Catchment Area Category 4: 5-10 km radius Village level study with 5-10% sample household survey Village profiling and assessment

of gaps and needs. Will help in

establishing baseline and developing interventions and

facilitate in developing village

development plan

Core Catchment Area Category 1 & 2: Project Sites and Right of ways and immediate adjoining area 100% household survey of the people dependent on the land parcels (List of such identified

Households will be provided by the Client) Help in preparation of R&R plan for the project affected people

4. Approach

Since the Catchment Area is a small area, it is expected to be more or less homogenous. Therefore the study will be block level at first stage and village level at second stage majorly based on secondary survey and primary survey (a) Secondary Survey: The secondary survey will be primarily based on census and secondary data to be collected from various sources including government agencies, local bodies, NGOs and other sources. This would entail preliminary meetings and discussions with government agencies, local bodies at District and Village level for collection and collation of data (b) Primary Survey : Primary survey of the village shall include physical ground survey, village survey, household survey, focussed group discussions, community consultations, institutional consultations, interviews etc with various stakeholders

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

The instruments used for need assessment may include primary survey, Focused Group Discussion/consultations/ interviews/interfacing with representative target groups, vulnerable groups, major stakeholders, government agencies, NGOs.

5. Scope of Work

The scope given hereunder is indicative and the Consultant shall collect and analyse all necessary data/information required to establish the baseline and achieve the objectives outlined as above. The baseline for Catchment Area shall broadly cover following aspects

a) Task 1: Reconnaissance Survey and Kickoff Meeting

On commencement of the assignment, the Consultant shall undertake reconnaissance survey of the project site and catchment area. The Consultant shall have kickoff meeting with Client to understand the objectives, requirements of Client and discuss detail work plan and schedule, deliverables, survey strategy, scope of surveys, selection of indicators and parameters. The Consultant shall make a presentation on the Inception Report for discussion with Client at the meeting

Deliverable : Inception Report

b) Task 2: Establishing Comprehensive Socioeconomic Baseline for the Catchment Area :

The Consultant shall undertake regional and institutional profiling at Taluka level on various parameters and village profiling of the villages in the defined catchment area. The Comprehensive Socioeconomic Baseline should be able to provide complete understanding of state of affairs of the catchment area in terms of physical, natural resources, economic and social capital. It will provide comparative analysis of villages on various parameters including national and state averages and highlight gaps and best practices if any. An indicative coverage for Taluka level and village level assessment is provided in Appendix 2

Deliverable : Draft Report on Comprehensive Baseline for Catchment Area

Task 3: Preparation of Database and Conversion of Database into Baseline

The Consultant will provide the database in a format that is amenable for utilisation and manipulation over longer period of time. It will convert the Village Database into Village/Catchment baseline in terms of major infrastructure, socio-economic and quality of life indicators ("Village Development Indicators") at the commencement of the Social Development Programme. This baseline will serve as benchmark against which progress shall be assessed at the end of 5, 10, 15 years. For this, it will identify the socioeconomic indicators and measurable parameter. It will design and recommend the monitoring and evaluation framework for follow-on surveys for assessing the development effectiveness

Deliverable : : Databases in suitable formats

d) Task 4: Socioeconomic Impact Assessment

Consultant shall undertake Social Impact Assessment which shall interalia include

Identification of directly and indirectly affected people due to project activities

Socioeconomic survey of Project Affected People including those who are dependent on land

Identification and evaluation of socioeconomic impacts

Identification of mitigation measures and preparation of R&R Plan

The further detailing of a scope (tentative) use to be recommended by MOEF&CC is provided in Appendix 3.

The impact assessment will provide specific emphasis on following aspects and establish a baseline in terms of relevant parameters

Impact on Ship Building Cluster

Impacts on Migratory Birds and Tourism/Recreational Activities at Pulicat

Impact on Fishing Communities

Impact of Urbanisation

Deliverable : Social Impact Assessment Report

Task 5 : Comprehensive Intervention Plan (CSR Plan)

Based on gap assessment and community needs assessment (felt and observed needs) including those fishing communities prepare a Comprehensive Intervention Plan (CSR Plan). The expected output of need assessment study would be

- Identification of developmental challenges in the area

- Identification of felt and observed needs and aspirations of village communities including fishing community

- Identification of key issues/problems, gaps and constraints related to natural resources, livelihoods, infrastructure and services, quality of life etc

The CSR Plan shall include

Identification of interventions

Preparation of Social Development Plan

Detailing of selected priority interventions for implementation

Preparation of Action Plan

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

Consultant shall identify possible interventions required for improving quality of life of the villages and communities of interest. These may include community interventions, measures for removing constraints and barriers, measures to reduce conflicts, measures to support and enhance livelihood, facilitating and improving the access, measures to improve gender equality and empowerment of marginalised.

Further interventions will be categorised as policy level, programme level, and project level. The plan will present immediate, short term and long term goals and will outline policies, programmes and projects and their prioritisation and phasing over time horizon.

The plan may include infrastructure improvement including social infrastructure, livelihood development and human capital development. The CSR Plan shall include a separate plan for fishing community

The shortlisted interventions will be further detailed in terms of goal, target, scope, preliminary design, implementation structure/arrangement, budget, cost benefit analysis, funding sources, implementation plan, monitoring mechanism etc leading to 3 year Implementable Action Plan

Deliverable : Needs Assessment Report and CSR Plan

Task 6 : Other Services

The Consultant shall support the Client in obtaining statutory state & MOEF clearance by attending meetings and by carrying out modifications in the report if required due to MOEF / other requirements such as CER etc.,

Appendix 2

Appendix 2A: Taluka Level Regional Assessment

Parameters for regional and institutional profiling of the Study Area Talukas

Geopolitical : Overview of geopolitical situation of the Catchment Area in terms of classification of area (backward, tribal, border), political representations, administrative jurisdictions, authorities involved in local resource allocation and regulation, decision making procedure

Governance: Analysis of institutional and governance arrangements and capacities and political drivers in relevant sectors/subsectors/disciplines as well as their role and responsibilities in allocation and management of common pool resources or facilitate collective action

Socioeconomic: Typically would include population and demographic information and accounting of both social and economic capital and their distribution in the community and region i.e urban and rural population, population projections, population changes, population density, social exclusion and vulnerability assessment of groups including tribal, indigenous group and SC/ST population, BPL populations, ethnic and cultural profile, social structure and social trends, social dynamics, economic status, occupation pattern, income profiles, migration in & out, social and economic capital etc. In regions with significant tribal and indigenous population, rights of tribal, if any, under various provisions of the law of the land will be identified

Development Programmes: Consultant shall assess the regional development pattern and will undertake analysis of Government policies, programmes, priorities and development agenda for the Block, Core Catchment area or villages therein including identification of government schemes (national or state-level) which could be leveraged for convergence with possible community development initiatives by the project companies. These may include assessing programmes/schemes like National Rural Health Mission, Integrated Watershed Development, Total Sanitation Programme, Fodder Development, Livestock Development, Community Properties development etc. Also, a study will provide overview of CSR activities carried out/being carried in the region (Ennore Port, Kattupalli Ship Bundling, NCTPS and other Power project being prominent examples of the same). Based on consultation with concerned agencies, Consultant shall assess outreach of various social benefits programmes by government and private agencies in the catchment area and assess the constraints in their outreach

Ecology and Natural Resources: This will include relationships with biophysical environment viz. Ecological settings seen as resource or problems, areas having economic, recreational aesthetic and/or symbolic significance to local populations, attitude to environment, and community resource needs for nutritional and economic livelihoods (demand for fuel, fodder etc) and pattern of natural resource use. It will provide overview of available natural resources like water including surface and ground water, land and landuse, forest, common property resources (CPR), livestock grazing and foraging grounds, fodder grass etc and identify if there are any significant issues related to allocations, usage, restrictions, depletion of resource base and environmental degradation. Consultant shall identify livelihood dependent resources, resource constraints, competitions, conflicts etc and determine the "Livelihood-Energy-Conservation" interactions and relationships

Natural Disasters: The Consultant will provide the overview of natural disaster events like earthquake, flooding, drought, cyclone etc in the past and affected areas in the study area Taluka, their response to such disasters and capacity to recover

Problem Areas: Consultant will assess whether the block or core catchment area or villages therein are identified and recognised as problem area/villages by Government agencies for any backward area, unavailability of drinking water, malnutrition, Salinity, Alkalinity, water logging, epidemic (crop pests and diseases; human diseases), wild animal attack, inaccessibility etc and delineate the Government

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

policies, strategies and programmes to handle the problem and outcome achieved so far. It seems study area Taluka is affected by Salinity ingress and Consultant will assess the extent of problem and its impacts on ground water, agriculture, animal husbandry, fisheries and health etc and government policies, strategies, plans and programmes to address the problem

Infrastructure and Public Services: Consultant shall undertake assessment of state of infrastructure, public and private services in terms of availability, coverage, service delivery, access and performance. The infrastructure and public services will include physical, social and economic such as roads, transportation services, water supply, sanitation, education facilities including ashram schools, vocational training, technical education and colleges, healthcare facilities and services, electricity, domestic fuel supply, communication, community infrastructure, financial infrastructure and services, agriculture and allied infrastructure, fishing and allied infrastructure. Based on above, the Consultant shall identify gaps in the infrastructure & services, access barriers, their relative significance in QOL and constraints/issues in developing infrastructure and services. Consultant shall also assess the status of financial inclusion

Economy: Consultant will describe the local economy of the catchment area. The study would inter alia include

Assessment of main economic activities its share and contribution, labour force and employment, household level industries

Assessment of skills availability including traditional skills and its practices in livelihood

Assessment of overall resources availability for economic activities like land, labour, capital, energy etc

Assessment of potential for any other economic activities and/or potential for value adds Energy Status: Consultant shall assess status on electricity availability and supply to households and public services in catchment areas, present power related economic activities in rural/agri areas, problems and constraints, perception on possible changes if reliable power is available, potential for new energy related economic activities

Industrial Development: Consultant shall provide assessment of existing, ongoing and proposed industrial development initiatives in study area Talukas and the expected employment generation, migrations leading to urbanisation

Coastal Activities: Mapping of coastal activities in the Catchment Area and relative significance

of these activities to local economy. The fishing community is one of the communities of interest. The study should provide overview of fishing community of the villages and any other fishing villages in the catchment area with respect to its size, activities, catch, markets, infrastructure and other livelihood options. The study will record and map the various activities carried out at creeks/ Buckingham Canal etc.,

Livelihoods: Consultant will assess in detail the main livelihood activities including agriculture and livestock and its sustainability, constraints and the issues related it. Consultant will identify the potential livelihood options for the local people, occupation pattern, livelihood categorisation, income sources and income profile

Transportation: Consultant shall assess the travel needs and transportation requirement of the communities for livelihoods related (agriculture, markets, business, labour), service related (accessing healthcare, education and other services) and household related (for water, firewood etc) travel for men and women. It will assess the hours spend daily walking and carrying loads by women and girls

Agriculture Development : Consultant will assess the agriculture development in the catchment area. The indicative parameters would inter alia include land use under agriculture (total area sown, area sown more than once, areas under various crops), major cultivations and cropping pattern, agriculture practices, land ownership pattern, landholding size, agriculture labourers (including migrant agriculture labourers), agriculture productivity, yields and income from agriculture, market linkages and logistics, infrastructure and gaps therein etc.

Human Development: Consultant shall assess the catchment area from view of various human development and Quality of Life (QOL) indicators related to

economic status;

health profile and status;

education status;

housing status; and

financial inclusion

Gender Status: Analysis of gender equality, women empowerment, gender specific livelihood activities, women participation in employment, role of women in the society/community in the catchment area, average distance travelled by women for livelihood

Institutional Analysis: The Consultant shall describe the social and cultural institutions and their relationships to community and regional life. The Consultant shall identify the NGOs, CBOs, microfinance institutions active in the region. Consultant shall collate information on their size, activities involved in and current status. Further, the Consultant shall undertake analysis of cooperative structures prevalent in the region and performance of these cooperatives in access to inputs, extension services etc. The Consultant will analyse the community engagement with respect to openness, cooperation, involvement /participation, inclusiveness etc and analyse the motivational factors for their participation

Social Infrastructure at Project area Town: Nearest town from project site shall be taken into account. The project is expected generate

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

about XXXX employments and will induce significant immigration to the area. Though there will be residential and other social infrastructure as a part of revised Master Plan, it is expected that the majority of workforce will be dependent on towns in nearby area for social infrastructure. The Consultant will assess the social infrastructure availability in nearby towns and the gaps therein. It will recommend the social infrastructure needed to cater to changing demographic

Stakeholder Analysis: The Consultant shall define the stakeholders for the project and further identify their rights, roles, interests and values in the project or project-related activities. Consultant shall identify and describe the interested and affected stakeholders and other parties. Consultant shall prepare stakeholder matrix in terms of type of stakeholder, interest, interest/influence assessment, type of interest/influence. The analysis should lead to identification of key drivers for change and how they can be involved. Appropriate tool will be used for collecting the relevant information for stakeholder analysis

Gap Assessment, Comparative Analysis and Bench Marking: Consultant shall undertake comparison analysis of block on various parameters with norms, standards, benchmarks and best practices. It will further identify the gaps in infrastructure and development at both policy and programmes level. It shall identify infrastructure and developmental gaps, issues, challenges at regional level and catchment level

Evaluation of Issues: Consultant will identify issues and challenges in the region and assess their significance

Appendix 2B: Village Profiling and Contents of Village Survey

The village survey will involve systematic collection and compilation of data to capture information as indicated below. These are suggestive and are intended to provide a starting point for the Consultant. The Questionnaire for Village Survey will be designed in consultation with Client. It will provide comparative analysis of the villages on various parameters with national and state averages

1. Village Characteristics and Geography- Village identification, Geographical Area, Typology, Location Details, Village Map, Village Category, Problem Area, List of bastis/hamlets
2. Population and Demographic Data
 - a. Population Size and Population Change (growth/decline birth, death, migration) # hamlet wise population and household
 - b. Population Characteristics (age, race, gender, marital status, education attainment) c. Social Exclusion and Vulnerable Population
3. Housing
 - a. Type of Housing
 - b. Amenities and Facilities (water, toilets, electricity, cooking fuel etc)
 - c. Slums
4. Economic Status
 - a. Poverty levels
 - b. Incomes and Earning
5. Employment and Unemployment (including migrations)
6. Landholding Pattern
7. Landuse : under cultivation-irrigated and non-irrigated, mono crop, double crop, waste land, community land, degraded land, forest land etc
8. Livelihoods
 - a. Agriculture # cropping pattern, contract farming, industrial plantations
 - b. Animal Husbandry and Fisheries
 - c. Non Farm Activities and their potential
 - d. Traditional arts and crafts
9. Natural Resources # water resources, ground water, land capability, land irrigability, livelihood dependence, livestock and fodder demand
10. Environment # land degradations if any, deforestation
11. Health Status
 - a. Child and Maternal Mortality
 - b. Child and Maternal Care # pre natal, natal and post natal practices, institutional deliveries; immunisation; ICD, Aganwadi and Balwadi (services and type of services provided, distance and time required to access)
 - c. Incidences and prevalence of malaria, TB and HIV
 - d. Access to clean drinking water
 - e. Access to sanitation
 - f. Health Infrastructure and Services- Type of health services available (immunisation, pregnant care, deliver facility, early child care, family planning, treatment of basic ailments/illnesses, eye care, lifestyle disease), health service providers (RMP, PHC, CHC, Hospital), mode of

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

transportation, distance and time required to access

12. Education Status

- a. Literacy
- b. Enrolment- Aganwadi, Balwadi, Primary, Secondary, Tertiary
- c. Education facilities, infrastructure and services
- d. RTE compliance

13. Availability and Access to Infrastructure

- a. Village Infrastructure # availability in village and distance
- b. Physical infrastructure # Approach Road, Transportation, Village Streets, Street lighting, Electricity, Sanitation (private toilets, public toilets, open defecation, distance from home for open defecation), Drinking water (source of water, water availability, alternate source in case of non-availability, water quality) , drainage, Healthcare facility, education facility
- c. Social Infrastructure
- d. Economic Infrastructure

14. Transportation # livelihoods related (agriculture, markets, business, labour) , service related (accessing healthcare, education and other services) and household related travel for men and women

15. Availability and Access to Public and Private Services

16. Energy Status # energy sources and demands, primary source for lighting, electricity, domestic fuel, LPG connections, community/private biogas plants, alternate fuel sources, effects of using alternate fuel sources

17. Gender # girl enrolment in education, women education, women participation in employment, average distance travelled by women for employment and education, average earning of working women, Representation on local bodies and village committees

18. Social Dynamics

19. Banking and Credit Facilities and Financial Inclusion Status

20. Coverage under various Development Schemes

Appendix 3: Tentative TOR for Socioeconomic Impact Assessment to be recommended by MoEF&CC

- # Identification the directly and indirectly affected people/ communities due to project
- # identify local population likely to be marginalized directly or indirectly due to the project
- # identification the people dependent on the project lands (land owners and non-land owners)
- # identification of tribal populations, if any, dependent on project lands and residing in the catchment area and identification of their rights under various provisions of law and identification of tribal issues if any
- # identification of issues related to fishing communities
- # Socioeconomic status of directly and indirectly affected people and their vulnerability assessment in term of amount of land left, livelihood options, income and poverty level etc
- # Identification of probable socioeconomic impacts
- # Investigation, prediction and evaluation of impacts
- # Identify the measures to avoid, reduce and mitigate the significant negative impacts
- # and enhance the positive impacts
- # Mechanism for protecting the rights and livelihood of the people who may be directly or indirectly adversely affected due to the project
- # Preparation of R&R Plan for project affected people due to involuntary resettlement and land acquisition in accordance with applicable provisions of Land Acquisition, Rehabilitation and Resettlement Act 2013 & 2014
- # Mechanism wherein people of the area shall be made beneficiary partners in the project
- # Scheme for alternative source of livelihood for PAPs who are indirectly affected
- # Action Plan for identification of local employable youth for training in skills, relevant to the project, for eventual employment in the project itself shall be formulated and numbers specified during construction and operation phases of the Project
- # If area has tribal population, mechanism/measures to protect their rights shall be included

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

-
- # Action Plan and measures to uplift the livelihoods of the fishing community
 - # Mechanism for monitoring and evaluation

Sl. No. Name of the Village Panchayat Type of Village

- 1 Kattupalli village 1. Kattupalli Core
- 2 Kattupalli colony
- 3 Puzhuthivakkam
- 4 Kaalanji
- 5 R&R Kuppam
- 6 Kattur village 2. Kattur Core
- 7 Kattur colony
- 8 Voyalur Village & Colony 3. Voyalur Core
- 9 Voyalur kuppam
- 10 Senghazhanirmedi village & Colony
- 11 Ornamedu village & Colony
- 12 Kokkumedu
- 13 Ramanathapuram
- 14 Rajan thoppu

- 15 Neidhavayal village 4. Neidhavayal Core
- 16 Neidhavayal colony
- 17 Saanar kuppam
- 18 Koranjur Reddy palayam
- 19 Mouthamedu
- 20 Thiruvellavoyal village 5. Thiruvellavoyal Core
- 21 Thiruvellavoyal colony
- 22 Aandi thoppu
- 23 Eeriyapillai kuppam
- 24 Thangal Perungulam 6. Thangal Perungulam Core
- 25 Korai kuppam
- 26 Karunkali
- 27 Kadal Kanniyur
- 28 Nandiyambakkam Govt. Primary School Nandiyambakkam Irular colony Secondary level
- 29 Velur 7. Velur Secondary level
- 30 Velur colony
- 31 Vairavan kuppam
- 32 Light house kuppam Secondary level
- 33 Kunan kuppam
- 34 Thirumalai nagar
- 35 Pulicat
- 36 Sattan kuppam
- 37 Kotta kuppam
- 38 Madha kuppam
- 39 Nettu kuppam
- 40 Aandi kuppam
- 41 Sambasi kuppam
- 42 Arang kuppam
- 43 Pasaiyavaran kuppam
- 44 Kottai kuppam
- 45 Sivan koil kuppam
- 46 Edamani kuppam

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

We shall update the list of villages if anything missed.

Delivery destination

MARINE INFRASTRUCTURE DEVELOPER PRIVATE LIMITED VILLAGE KATTUPALLI, TALUKA PONNERI, CENTRAL STORES, CHENNAI DISTRICT THIRUVALLUR 600120 TAMIL NADU INDIA

Inspection

As per instruction of Mr. Sathish Kumar R Head Environment.

Transportation

In vendor scope.

LD Clause

Insurance

In vendor scope.

Deadlines/ Milestones

90 days from release of 40% advance.

Warranties/ Guarantees

Not Applicable.

Retention Clause

Not applicable.

Defect liability period

Bank Guarantee

Taxes & Duties

GST as applicable.

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

**ANNEXURE I
Bill of Quantity (BOQ)**

BOQ For 00010. CSR - Social resource survey.

Serial No.	Service Code/Description	UOM	Quantity	Rate	Amount
10.	130002197 SAC Code: 995428 IGST%: 18.00% IGST Amount:	LUMP SUM	1.000	2000000.00	2000000.00
					360000.00

FEES, STUDY, SOCIAL IMPACT ASSESSMENT

Subtotal: 2,360,000.00

Total Amount 2,360,000.00

in Words, RUPEE TWENTY THREE LAKH SIXTY THOUSAND ONLY

Free Issue Material List

Material No	Material Description	UOM	Quantity

(Buyer's Authorised Signatory)

**(Vendor's/Service Provider's
Authorised Signatory & Stamp)**

ANNEXURE I(A)
Detailed Service Item Descriptions

10. CSR - Social resource survey.

Service Code

Service Item Description

10.130002197

(Buyer's Authorised Signatory)

**(Vendor's/Service Provide's
Authorised Signatory & Stamp)**
