

DR. H.MALLESHAPPA ,I.F.S.,  
MEMBER SECRETARY



STATE LEVEL ENVIRONMENT  
IMPACT ASSESSMENT AUTHORITY,  
TAMILNADU,  
3rd Floor, Panagal Maaligai,  
No.1 Jeenis Road, Saidapet,  
Chennai-15.

**Letter No. SEIAA/TN/F.739/8(b)/EC-199 /2013 dated : 20.08.2013.**

To

The Chief Engineer,  
M/s. Mahindra World City Developers Ltd,  
Mahindra Towers, Ground Floor,  
17/18, Pattulous Road,  
Chennai – 600 002.

Sir,

**Sub:** SEIAA, TN - Environmental Clearance for development of Industrial Park of Mahindra World City: Part – II in an extent of area of 85.95 hectares (212.295 acres) in the Anjur, Itchankarani and Kunnavakkam villages, Chengalpattu Taluk, Kancheepuram District by M/s Mahindra World City Developers Limited – Issued – Regarding.

**Ref:** (1) Your Application for EC dt 09.04.2013 submitted to SEIAA, TN.  
(2) Lr No. SEIAA-TN/F-739/SEAC-XL/TOR-133/2013 dt 3.6.2013.  
(3) Your letter dated 3.8.2013.  
(4) Minutes of the 42<sup>nd</sup> SEAC meeting held on 24.7.13 & 25.7.2013  
(5) Minutes of the 84<sup>th</sup> SEIAA meeting held on 19.08.2013.

This has reference to your application dated 09.04.2013 submitted to the State Level Environment Impact Assessment Authority, Tamil Nadu seeking Environmental Clearance under the Environment Impact Assessment Notification, 2006, as amended.

It is noted, interalia that the project proposal is for the infrastrucural development of an Industrial Park at SF Nos listed vide Annexure in the Anjur, Itchankarani and Kunnavakkam villages, Chengalpattu Taluk, Kancheepuram District. The total area of development is 85.95 hectares (212.295 acres) and the total extent of the industrail plot is 65.90 hectares (162.763 acres) to accommodate industries that do not attract the provisions of EIA Notification, 2006, mainly falling under Auto Ancillary & General Engineering industries. The

**ENVIRONMENTAL CLEARANCE (EC)**

member industries are required to obtain consent from Tamil Nadu Pollution Control Board before commencement of construction.

As a developer, the Mahindra World City Developers Ltd has proposed to provide infrastucture facilities such as roads, strom water drains, street lights, water supply, sewer lines, avenue plantations ect. The developer has also proposed to allot only lands to the industrial enterpreneurs and to insist them to maintain Zero Liquid Discharge (ZLD) in accordance with TNPCB Norms.

Water requirement for the project during construction phase is 100 KLD and for operation phase is 408.58 KLD, which will be met from the Kolavai lake (i.e Chengalpattu Eri in Kancheepuram district) citing the permission obtained vide G.O Ms No. 299 PWD dated 8.8.2002 and G.O Ms No. 5 PWD dated 6.1.2009 to draw water of quaniity 0.6mgd and 1.4mgd respectively by M/s Mahindra Industrial Park Ltd (now named as M/s Mahindra World City Developers Limited) for industrial purposes. The overall drawal of the water drawn from Kolavoi lake as permitted by the State Government for all their projects should not exceed the permitted total quantity of 2 mgd.

The member industries of the project are to utilise the spare capacity of the common facilities such as common sewage treatment plant and solid waste management facility available in the industrial park of Mahindra World City (MWC) : Part I by the same management. The member industries will be mandated to commit for pollution control measures in respect of water/process waste water, air/emission, solid waste and noise as per the standards prescribed by the Tamil Nadu Pollution Control Board.

The member industries will be mandated to discharge sewage through underground sewerage system for treatment of sewage in the existing common sewage treatment plant of design capacity 9000 KLD available in the Industrial park of Mahindra World City : Part I as per the agreement furnished. The member industries will be mandated to have their own Effluent Treatment Plant for treatment of their process waste water and the entire treated effluent will be reused in their utilities and for green belt development (ZERO DISPOSAL). The solid waste will be sent to existing composite facility of MWC Part I for scientific disposal. The member industries will be mandated to take authorisation for storage of hazardous solid waste, if any from TNPCB. The member industries

*[Handwritten signature]*  
21/5/2013

**ENVIRONMENTAL CLEARANCE (EC)**

will be mandated to allot 10% of the plot area for parking of vehicles, 30% of the plot area for green belt development and to install Rain Water Harvesting structures.

The power requirement is stated as 22.603 MVA which shall be obtained from the spare capacity available in the existing 200 MVA TNEB substation at Veerapuram, Kancheepuram district. The total cost of the project is Rs. 105 Crores.

As per the amendment dated 1.12.2009 to the EIA Notification, 2006, the industrial estate of area less than 500 hectares but contains building and construction projects > 20,000 sq.m and or development area more than 50 hectares will be treated as activity listed at serial no. 8(a) or 8(b) in the schedule, as the case may be. In this project proposal, no "A" (or) "B" category industries has been proposed to be housed and also the development area (85.95 hectares) is more than 50 hectares and hence, this project proposal is considered as 8(b) category which requires EIA and does not require Public Consultation as per Para 7(i) III Stage (3) (d) 'Public Consultation' of EIA Notification, 2006.

**SEIAA**

**TN**

The SEAC, after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations, has recommended to the SEIAA, Tamil Nadu to grant Environmental Clearance to this project during its 42<sup>nd</sup> meeting held on 24.07.2013 & 25.07.2013 vide Item No. 42-14. The proposal was placed before the SEIAA, Tamil Nadu in its 84 – 04<sup>th</sup> meeting held on 19.08.2013.

The SEIAA, Tamil Nadu decided to accept the recommendations of the SEAC and to grant Environmental Clearance to the project under the provisions of the EIA Notification dated 14<sup>th</sup> September, 2006 as amended, with validity for five years from the date of issue of EC, subject to the strict compliance of the terms and conditions stipulated below:

*Handwritten signature*  
21/8/2013

*Handwritten signature*  
**MEMBER SECRETARY,  
SEIAA - TN**

**ENVIRONMENTAL CLEARANCE (EC)**

**PART A - SPECIFIC CONDITIONS**

**Construction Phase**

- i) "Consent for Establishment" shall be obtained by the Proponent for its industrial Park and also by its member industries from the Tamil Nadu Pollution Control Board and a copy shall be submitted to the SEIAA, Tamil Nadu before taking up any construction activity at the site.
- ii) The Developer shall ensure that any construction/ development activity shall not change or alter the course of storm water flow either directly or indirectly and shall ensure that every precautionary step shall be taken to ensure the natural existence of waterways with respect to the nearby lakes.
- iii) The Developer shall obtain required permission from the Government of Tamil Nadu for utilising the excess water drawal from the Kolavai Lake available with Mahandira World City Developers Ltd prior to commencement of any civil work in the proposed industrial estate project phase.
- iv) The entire water requirement during construction phase shall be met from the Kolavai Lake, Kancheepuram district as proposed ONLY after obtaining required permission specifically to this project from the Competent Authority.
- v) The developer shall obtain required permission from District Forest Officer / Wild Life Warden of the Reserve Forest as reported in the project report before commencement of any civil work.
- vi) Provision shall be made for the housing labour within the site with all necessary infrastructures and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- vii) Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of waste water and solid wastes generated during the construction phase should be ensured.

*Handwritten signature*  
21/6/2013

*Handwritten signature*  
**MEMBER SECRETARY,  
SEIAA -TN**

**ENVIRONMENTAL CLEARANCE (EC)**

- viii) All the labourers to be engaged for construction should be screened for health and adequately treated before and during their employment on the work at the site.
- ix) All required sanitary and hygienic measures should be in place before starting construction activities and they have to be maintained throughout the construction phase.
- x) For disinfection of waste-water, system using ultra violet radiation shall be adopted.
- xi) For Solid-waste management, composting arrangements shall be provided for biodegradable waste at site.
- xii) A First Aid Room shall be provided in the project site during the entire construction phase of the project.
- xiii) The excavated earth/ construction debris must be used within the premises only.
- xiv) The solid waste in the form of excavated earth excluding the top soil scientifically utilized for approach road and peripheral roads constructions.
- xv) All the top soil excavated during construction activities should be stored for use in horticulture/ landscape development within the project site.
- xvi) Disposal of other construction debris during construction phase should not create any adverse effect on the neighboring communities and be disposed of only in approved sites with the approval of competent authority with necessary precautions for general safety and health aspects of people.
- xvii) Construction spoils including bituminous materials and other hazardous materials, must not be allowed to contaminate watercourses. The dump sites for such materials must be secured so that they should not leach into the adjacent land/ lake/ stream etc.
- xviii) The e - waste generated shall be handed over to the authorized recyclers
- xix) Low Sulphur Diesel shall be used for the diesel generator sets to be used during construction phase. The air and noise emission shall



**ENVIRONMENTAL CLEARANCE (EC)**

- conform to the standards prescribed in the Rules under the Environment (Protection) Act, 1986, and the Rules framed thereon.
- xx) Vehicles hired for bringing construction materials to the site should be in good condition and should conform to air and noise emission standards, prescribed by TNPCB/CPCB. The vehicles should be operated only during non-peak hours.
  - xxi) Ambient air and noise levels should conform to residential standards prescribed by the TNPCB, both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during the construction phase.
  - xxii) Building materials composed wholly or partly of fly Ash should be used in the construction activities as per the provision of Fly ash Notification of September 1999 as amended in August, 2003.
  - xxiii) Ready mixed concrete should be used in building construction.
  - xxiv) Storm water control and its re-use shall be as per CGWB and BIS standards for various applications.
  - xxv) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices prevalent.
  - xxvi) Fixtures for shower, toilet flushing and drinking water should be of low flow type by adopting the use of aerators / pressure reducing devices / sensor based control.
  - xxvii) Use of glass may be reduced by up to 40% to reduce the electricity consumption load on air conditioning. If necessary, high quality double glass with special reflecting outside coating shall be used for windows.
  - xxviii) Roof should be designed to meet prescriptive requirement of Energy Conservation Building Code (ECBC) by the use of appropriate thermal insulation material.
  - xxix) Opaque wall should be made to meet prescriptive requirement as per Energy Conservation Building Code which is mandatory for all air conditioned spaces by use of appropriate thermal insulation material.
  - xxx) Proper approach road for fire fighting vehicles and for rescue operations in the event of emergency shall be provided.

  
MEMBER SECRETARY,  
SEIAA -TN

**ENVIRONMENTAL CLEARANCE (EC)**

- xxxi) Adequate fire protection equipments and rescue arrangements should be made.
- xxxii) A separate cell shall be formed and kept in readiness with suitable trained personnel for handling of fire fighting equipments / operations.
- xxxiii) Design of buildings should be in conformity with the Seismic Zone Classification.
- xxxiv) All Energy Conservation Building Code (ECBC) norms shall be adopted.
- xxxv) Rubber padding to absorb noise while loading & unloading operation should be provided.
- xxxvi) The probable date of commissioning of the project supported with necessary bar charts shall be furnished to the SEIAA, Tamil Nadu.

**Operation Phase**

- i) Mahindra World City shall house only the industries that do not attract the provisions of the EIA Notification, 2006 as planned.
- ii) The Developer shall ensure that no allotment letter/ sale deed in any form shall be made to house category A or category B industry as prescribed in the Schedule of EIA notification 2006. However, it is liberty to the Developer to make fresh application for EC before the concerned authority if the Developer so desires to allot / sale the industrial plot for the individual industry to house category A or category B type of industry as prescribed in the schedule of EIA notification 2006 for fresh Environment Clearance (EC).
- iii) The allotted industrial units shall obtain consent from the TNPCB separately for their establishment & operation in this industrial estate and ensure zero disposal.
- iv) No drawal of ground water is permitted within the industrial Park during construction/operation phase.
- v) The Developer shall mandate the member industries of the Industrial Park to allot 30% of the plot area for green belt development and to install RWH structures.

*[Handwritten signature]*

**MEMBER SECRETARY,  
SEIAA -TN**

**ENVIRONMENTAL CLEARANCE (EC)**

- vi) Water required for operation phase shall be drawn from the Kolavai Lake in Kancheepuran district ONLY after obtaining required permission from the Competant Authority
- vii) The member industries shall convey their sewage through underground sewearge system for treatment in the common sewage treatment plant available in the Industrial park of Mahindra World City Part I as per the agreement.
- viii) Discharge of treated sewage shall conform to the norms & standards prescribed by the Tamil Nadu Pollution Control Board.
- ix) It is the sole responsibility of the proponent that the treated sewage water disposed for green belt development/ avenue plantation should not pollute the soil/ ground water/ adjacent canals/ lakes/ ponds, etc.
- x) The Developer has to ensure that all the member industries within the Industrial Park shall make their own arrangements to achieve zero discharge of the trade effluents, solid waste & E waste management, gaseous emission and noise control measures to achieve the standards prescribed by the TNPCB.
- xi) There shall be no discharge of effluent outside the Industrial Park at any time.
- xii) The Developer shall mandate the member units of the Industrial Park to discharge emissions within permissible limits only and to install adequate APC measures.
- xiii) The member industries shall make use of the existing composite facility available in the Industrial park of Mahindra World City : Part I for compositing of bio degradable organic waste as per the agreement.
- xiv) The e - waste generated should be collected and disposed to a nearby authorized e-waste centre as per e waste (Management & Handling), Rules 2011.
- xv) The Developer shall furnish separate plan of action for disposal of treated sewage during monsoon months such as optimal / minimized usage of water, regulate the application of treated sewage to avoid stagnation etc.
- xvi) The Developer shall ensure that storm water drain provided at project site shall be maintained without chocking for stagnation and should

*[Handwritten signature]*

**ENVIRONMENTAL CLEARANCE (EC)**

- also ensure that the storm water shall be properly disposed in the natural drainage course.
- xvii) The Developer shall ensure that rain water collected from the covered roof of the buildings, etc shall be scientifically harvested so as to ensure the maximum beneficiation of rain water harvesting.
- xviii) Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre-treatment with screens, settlers etc. must be done to remove suspended matter, oil and grease.
- xix) The Developer should also ensure to keep necessary road width as per O.M. dated 7.2.12 of MOEF, GOI, New Delhi with respect to high rise buildings.
- xx) The Plastic wastes shall be segregated and disposed as per the provisions of Plastic Waste Management & Handling) Rules 2011.
- xxi) A First Aid Room shall be provided with qualified personnel during operation of the project.
- xxii) Adequate fire protection equipments and rescue arrangements should be made.
- xxiii) A separate cell shall be formed and kept in readiness with suitable trained personnel for handling of fire fighting equipments / operations.
- xxiv) The acoustic enclosures shall be installed at all noise generating equipments such as DG sets, air conditioning systems, etc. and the noise level shall be maintained as per MoEF / CPCB / TNPCB guidelines / norms both during day and night time.
- xxv) The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot shall be suitably landscaped and covered with vegetation of suitable variety.
- xxvi) Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for a portion of the buildings shall be provided.



**ENVIRONMENTAL CLEARANCE (EC)**

- xxvii) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site shall be avoided. Parking shall be fully internalized and no public space should be utilized.
- xxviii) A report on the energy conservation measures conforming to energy conservation norms prescribed by the Bureau of Energy Efficiency shall be prepared incorporating details about building materials & technology, R & U factors etc and submitted to the SEIAA in three month's time.
- xxix) Incremental pollution loads on the ambient air quality, noise and water quality shall be periodically monitored after commissioning of the project.
- xxx) The Developer shall collect periodical water samples in the adjacent lakes and sufficient well water samples atleast once in 3 months for physio-chemical and biological analysis and shall keep the baseline data for record. The annual Report of Analysis shall be forwarded to TNPCB to ascertain the changes in the quality of the lake water, if any followed by remediation / action
- xxxi) The Developer shall obtain required NOC from the Forest Department and Chief Wildlife Warden for all forest and reserve forest listed in the project report before commencing the project to member industries.

**PART B - GENERAL CONDITIONS**

- i) It is mandatory for the Project proponent to furnish to the SEIAA, Half yearly compliance report in Hard and Soft copies on 1<sup>st</sup> June and 1<sup>st</sup> December of each calendar year in respect of the conditions stipulated in the prior Environmental Clearance.
- ii) In the case of any change(s) in the scope of the project, a fresh Environmental Clearance from the SEIAA shall be obtained.
- iii) The SEIAA reserves the right to add additional safeguard measures subsequently, if found necessary and to take action including revoking of the Environmental Clearance issued under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safe guard measures in a time bound and satisfactory manner.



**ENVIRONMENTAL CLEARANCE (EC)**

- iv) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire and Rescue Services Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wild Life (Protection) Act, 1972, State / Central Ground Water Authority, Coastal Regulatory Zone Authority, other statutory and other authorities as applicable to the project shall be obtained by project proponent from the concerned competent authorities.
- v) The project proponent shall advertise in at least two local newspapers widely circulated in the region, one of which shall be in the vernacular language informing the public that
- (i) The project has been accorded Environmental Clearance.
  - (ii) Copies of clearance letters are available with the Tamil Nadu Pollution Control Board.
  - (iii) Environmental Clearance may also be seen on the website of the SEIAA ([www.seiaa.tn.gov.in](http://www.seiaa.tn.gov.in))

The advertisement should be made within 7 days from the date of issue of the clearance letter and a copy of the same shall be forwarded to the SEIAA-TN.

- vi) Under the provisions of the Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is found that Construction of the project has been started without obtaining Environmental Clearance, and for any other action resulting in violation of any condition stipulated in the Environmental Clearance.
- vii) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, Bengaluru, the respective Zonal Office of CPCB, Bengaluru and the TNPCCB. The criteria pollutant levels namely; SPM, RSPM, SO<sub>2</sub>, NO<sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- viii) A copy of the clearance letter shall be sent by the proponent to the Block



**ENVIRONMENTAL CLEARANCE (EC)**

Development Officer and the Local NGO, if any, from whom suggestions /representations, if any, have been received while processing the proposal. The clearance letter shall also be put on the website of the proponent.

- ix) Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.
- x) Periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly. The workers should be provided with personnel protective measures such as masks, gloves, boots etc.
- xi) A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
- xii) The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry of Environment and Forests and its Regional Office located at Bangalore. Funds for CSR activity shall be allotted and used for that purpose and separate account shall be maintained.
- xiii) The Regional Office of the Ministry located at Bangalore shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.
- xiv) The project proponent shall submit six - monthly reports on the status of compliance of the stipulated environmental clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environment and Forests, its Regional Office Bangalore, the respective Zonal Office of Central Pollution Control

**ENVIRONMENTAL CLEARANCE (EC)**

Board, SEIAA, TN and the State Pollution Control Board.

- xv) The environmental statement for each financial year ending 31<sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forests, Bangalore by e-mail.
- xvi) This Environmental Clearance does not imply that the other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would be considering the project on merits and be taking decisions independently of the Environmental Clearance.
- xvii) The Environmental Clearance does not absolve the applicant/proponent of his obligation/requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
- xviii) The SEIAA, TN may alter/modify the above conditions or stipulate any further condition in the interest of environment protection, even during the subsequent period.
- xix) The SEIAA, TN may cancel the environmental clearance granted to this project under the provisions of EIA Notification, 2006, if, at any stage of the validity of this environmental clearance, if it is found or if it comes to the knowledge of this SEIAA, TN that the project proponent has deliberately concealed and/or submitted false or misleading information or inadequate data for obtaining the environmental clearance.
- xx) Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.
- xxi) The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment

*Handwritten signature/initials*

**MEMBER SECRETARY,  
SEIAA -TN**

**ENVIRONMENTAL CLEARANCE (EC)**

(Protection) Act, 1986, the Public Liability Insurance Act, 1991, along with their amendments, draft Minor Mineral Conservation & Development Rules, 2010 framed under MMDR Act 1957, National Commission for protection of Child Right Rules, 2006 and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/Hon'ble High Court of Madras and any other Courts of Law, including the Hon'ble Natural Green Tribunal relating to the subject matter.

- xxii) Any appeal against this environmental clearance shall lie with the Hon'ble National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.



சென்னை

MEMBER SECRETARY,  
SEIAA-TN.

Copy to:-

1. The Principal Secretary to Government, Environment & Forests Dept, Govt. of Tamil Nadu, Fort St. George, Chennai - 9.
2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD Cum-Office Complex, East Arjun Nagar, New Delhi 110032.
3. The Member Secretary, Tamil Nadu Pollution Control Board, 76, Mount Salai, Guindy, Chennai-600 032.
4. The CCF, Regional Office, Ministry of Environment & Forest (SZ), Kendriya Sadan, IV floor, E&F wings, 17<sup>th</sup> Main Road, Koramangala II Block, Bangalore - 560034.
5. Monitoring Cell, I A Division, Ministry of Environment & Forests, Paryavaran Bhavan, CGO Complex, New Delhi 110003.
6. The Commissioner, Chengalpattu Taluk, Kancheepuram District.
7. Stock File.

21/8/2013

MEMBER SECRETARY,  
SEIAA -TN

**ENVIRONMENTAL CLEARANCE (EC)****ANNEXURE****DETAILS OF SURVEY NUMBERS FOR INDUSTRIAL PARK OF MAHINDRA  
WORLD CITY PARK.**

S.No	Village Name	Survey Number	Extent as per "A" Register in hectares	Extent as per "A" Register in acres	Extent in Acres
1	Anjur	An42/1	0.180	0.4446	0.280
2	Anjur	An42/2	0.195	0.482	0.480
3	Anjur	An42/3	0.200	0.494	0.410
4	Anjur	An42/4	0.140	0.345	0.345
5	Anjur	An42/5	0.200	0.494	0.490
6	Anjur	An42/6	0.045	0.111	0.110
7	Anjur	An42/7	0.070	0.173	0.170
8	Anjur	An46/1	0.170	0.420	0.420
9	Anjur	An46/2	0.230	0.568	0.540
10	Anjur	An46/3	0.145	0.358	0.360
11	Anjur	An47/1	0.195	0.482	0.480
12	Anjur	An47/2	0.200	0.494	0.490
13	Anjur	An47/3	0.195	0.482	0.480
14	Anjur	An47/4	0.095	0.235	0.230
15	Anjur	An47/5	0.085	0.210	0.210
16	Anjur	An47/6	0.075	0.185	0.185
17	Anjur	An48	0.925	2.285	2.280
18	Anjur	An49/1A	0.125	0.309	0.310
19	Anjur	An49/1B	0.095	0.235	0.230
20	Anjur	An49/1B	0.030	0.074	0.070
21	Anjur	An49/1C	0.120	0.296	0.295
22	Anjur	An49/1D	0.125	0.309	0.310
23	Anjur	An49/2	0.175	0.432	0.350
24	Anjur	An50	0.295	0.729	0.730
25	Anjur	An51/1 old (new.51/1B)	0.070	0.173	0.170
26	Anjur	An51/1A	0.165	0.408	0.410
27	Anjur	An51/1C	0.065	0.160	0.160

**ENVIRONMENTAL CLEARANCE (EC)**

28	Anjur	An52/1	0.170	0.420	0.420
29	Anjur	An52/2	0.155	0.383	0.380
30	Anjur	An52/3	0.160	0.395	0.395
31	Anjur	An53/1	0.335	0.827	0.830
32	Anjur	An53/2A	0.110	0.272	0.270
33	Anjur	An53/2B	0.220	0.543	0.540
34	Anjur	An53/3	0.175	0.432	0.430
35	Anjur	An53/4	0.095	0.235	0.230
36	Anjur	An53/5	0.160	0.395	0.390
37	Anjur	An53/6	0.485	1.198	1.200
38	Anjur	An54	0.255	0.630	0.630
39	Anjur	An55/1	0.170	0.420	0.420
40	Anjur	An55/2	0.330	0.815	0.815
41	Anjur	An56	0.270	0.667	0.670
42	Anjur	An57	0.300	0.740	0.740
43	Anjur	An58	0.380	0.939	0.940
44	Anjur	An59/1	0.145	0.358	0.360
45	Anjur	An59/2	0.180	0.445	0.440
46	Anjur	An59/3	0.185	0.457	0.460
47	Anjur	An60/1	0.170	0.420	0.420
48	Anjur	An60/2A	0.080	0.198	0.200
49	Anjur	An60/2B	0.040	0.100	0.100
50	Anjur	An60/2C	0.040	0.100	0.100
51	Anjur	An61	0.150	0.370	0.370
52	Anjur	An62/1	0.165	0.408	0.410
53	Anjur	An62/2	0.170	0.420	0.420
54	Anjur	An63	0.155	0.383	0.380
55	Anjur	An64 (64/2)	0.375	0.926	0.920
56	Anjur	An64/1	0.100	0.247	0.230
57	Anjur	An65	0.325	0.803	0.800
58	Anjur	An66/1	0.090	0.222	0.220

**ENVIRONMENTAL CLEARANCE (EC)**

59	Anjur	An66/2	0.075	0.185	0.185
60	Anjur	An66/3	0.085	0.210	0.210
61	Anjur	An66/3	0.085	0.210	0.210
62	Anjur	An67	0.160	0.395	0.395
63	Anjur	An68	0.355	0.877	0.880
64	Anjur	An69/1A	0.200	0.494	0.490
65	Anjur	An69/1B	0.010	0.025	0.020
66	Anjur	An69/1C	0.495	1.223	1.220
67	Anjur	An69/1D	0.330	0.815	0.815
68	Anjur	An69/2	0.065	0.160	0.160
69	Anjur	An70/1	0.075	0.185	0.185
70	Anjur	An70/2	0.075	0.185	0.185
71	Anjur	An71	0.265	0.655	0.650
72	Anjur	An72/1	0.075	0.185	0.185
73	Anjur	An72/2	0.070	0.173	0.170
74	Anjur	An73/1	0.690	1.704	1.700
75	Anjur	An73/2 (73/3)	0.170	0.420	0.420
76	Anjur	An73/2	0.160	0.395	0.395
77	Anjur	An74	0.180	0.445	0.440
78	Anjur	An75/1	0.170	0.420	0.420
79	Anjur	An75/2	0.180	0.445	0.230
80	Anjur	An75/2A		0.000	0.170
81	Anjur	An76	0.195	0.482	0.480
82	Anjur	An77/1	0.370	0.914	0.910
83	Anjur	An78/1	0.080	0.198	0.200
84	Anjur	An78/2	0.105	0.259	0.260
85	Anjur	An78/3	0.180	0.445	0.440
86	Anjur	An78/4	0.370	0.914	0.910
87	Anjur	An79/1	0.085	0.210	0.210
88	Anjur	An79/2	0.095	0.235	0.235
89	Anjur	An80/2	0.100	0.247	0.220

**ENVIRONMENTAL CLEARANCE (EC)**

90	Anjur	An102	0.370	0.914	0.910
91	Anjur	An103	0.200	0.494	0.490
92	Anjur	An104/1A	0.180	0.445	0.440
93	Anjur	An104/1B	0.185	0.457	0.450
94	Anjur	An104/2	0.240	0.593	0.590
95	Anjur	An104/3	0.080	0.198	0.200
96	Anjur	An105	0.340	0.840	0.840
97	Anjur	An106	0.325	0.803	0.800
98	Anjur	An107	0.180	0.445	0.440
99	Anjur	An108	1.115	2.754	2.750
100	Anjur	An109	0.190	0.470	0.470
101	Anjur	An110/1	0.395	0.976	0.980
102	Anjur	An110/2	0.260	0.642	0.640
103	Anjur	An110/3	0.160	0.395	0.395
104	Anjur	An111	0.160	0.395	0.395
105	Anjur	An112/1A	0.095	0.235	0.235
106	Anjur	An112/1B	0.095	0.235	0.235
107	Anjur	An112/2	0.140	0.346	0.340
108	Anjur	An112/3	0.115	0.284	0.280
109	Anjur	An112/4	0.110	0.272	0.270
110	Anjur	An112/5	0.100	0.247	0.250
111	Anjur	An113/1A	0.160	0.395	0.395
112	Anjur	An113/1B	0.160	0.395	0.395
113	Anjur	An113/2	0.330	0.815	0.815
114	Anjur	An116	0.315	0.778	0.780
115	Anjur	An117	0.335	0.827	0.830
116	Anjur	An118/1	0.165	0.408	0.410
117	Anjur	An118/2	0.165	0.408	0.410
118	Anjur	An119/1	0.180	0.445	0.440
119	Anjur	An119/2 (new.119/2A)	0.155	0.383	0.380
120	Anjur	An119/2 (new.119/2B)	0.170	0.420	0.420



**ENVIRONMENTAL CLEARANCE (EC)**

121	Anjur	An119/3	0.165	0.408	0.410
122	Anjur	An119/4	0.170	0.420	0.420
123	Anjur	An120/1	0.110	0.272	0.270
124	Anjur	An120/2	0.285	0.704	0.700
125	Anjur	An120/3	0.080	0.198	0.200
126	Anjur	An120/4A	0.075	0.185	0.185
127	Anjur	An120/4B	0.070	0.173	0.170
128	Anjur	An121/1A	0.170	0.420	0.420
129	Anjur	An121/1B	0.015	0.037	0.040
130	Anjur	An121/1C	0.160	0.395	0.395
131	Anjur	An121/2A	0.160	0.395	0.395
132	Anjur	An121/2B	0.005	0.012	0.010
133	Anjur	An121/2C	0.115	0.284	0.280
134	Anjur	An122	0.280	0.692	0.690
135	Anjur	An123	0.315	0.778	0.780
136	Anjur	An124/1	0.180	0.445	0.440
137	Anjur	An124/2A	0.160	0.395	0.395
138	Anjur	An124/2B	0.005	0.012	0.010
139	Anjur	An124/3A	0.085	0.210	0.210
140	Anjur	An124/3B	0.080	0.198	0.200
141	Anjur	An124/3C	0.140	0.346	0.350
142	Anjur	An124/3D	0.005	0.012	0.010
143	Anjur	An125/1 (new.125/1A)	0.085	0.210	0.210
144	Anjur	An125/1B	0.090	0.222	0.220
145	Anjur	An125/2 (new.125/2A)	0.040	0.100	0.100
146	Anjur	An125/2B	0.045	0.110	0.110
147	Anjur	An125/2C1	0.010	0.025	0.010
148	Anjur	An125/2C1		0.000	0.010
149	Anjur	An125/2C2	0.030	0.074	0.070
150	Anjur	An125/2D	0.035	0.086	0.090
151	Anjur	An126/1	0.155	0.383	0.380



**ENVIRONMENTAL CLEARANCE (EC)**

152	Anjur	An126/2	0.155	0.383	0.380
153	Anjur	An127/1	0.185	0.457	0.460
154	Anjur	An127/2	0.090	0.222	0.220
155	Anjur	An127/3	0.080	0.198	0.200
156	Anjur	An128/1	0.045	0.110	0.110
157	Anjur	An128/2 (new.128/2A)	0.125	0.309	0.310
158	Anjur	An129	0.325	0.803	0.800
159	Anjur	An130/1	0.155	0.383	0.380
160	Anjur	An130/2	0.085	0.210	0.210
161	Anjur	An130/3	0.085	0.210	0.200
162	Anjur	An131/1	0.105	0.260	0.260
163	Anjur	An131/2A1	0.090	0.222	0.220
164	Anjur	An131/2A2	0.090	0.222	0.220
165	Anjur	An131/2A3	0.085	0.210	0.210
166	Anjur	An131/2A4	0.005	0.012	0.010
167	Anjur	An131/3A	0.150	0.371	0.370
168	Anjur	An131/3B	0.005	0.012	0.010
169	Anjur	An131/4A1	0.090	0.222	0.220
170	Anjur	An131/4A2	0.090	0.222	0.220
171	Anjur	An131/5A	0.050	0.124	0.120
172	Anjur	An132/1	0.540	1.334	1.330
173	Anjur	An159/1	0.320	0.790	0.790
174	Anjur	An160/1A	0.140	0.346	0.340
175	Anjur	An160/1A1	0.015	0.037	0.040
176	Anjur	An160/1B	0.165	0.408	0.410
177	Anjur	An160/1C	0.055	0.136	0.130
178	Anjur	An160/1D	0.020	0.050	0.050
179	Anjur	An161/1	0.260	0.642	0.640
180	Anjur	An162/1	0.150	0.370	0.370
181	Anjur	An162/2	0.145	0.358	0.360
182	Anjur	An163	0.145	0.358	0.360
183	Anjur	An163	0.120	0.296	0.300

**ENVIRONMENTAL CLEARANCE (EC)**

184	Anjur	An164	0.290	0.716	0.720
185	Anjur	An165/1	0.065	0.160	0.160
186	Anjur	An165/2	0.095	0.235	0.230
187	Anjur	An165/3	0.160	0.395	0.395
188	Anjur	An170/1A	0.175	0.432	0.430
189	Anjur	An170/1A	0.160	0.395	0.395
190	Anjur	An170/1B	0.075	0.185	0.180
191	Anjur	An170/2	0.085	0.210	0.210
192	Anjur	An171/1	0.265	0.655	0.650
193	Anjur	An171/2	0.330	0.815	0.815
194	Anjur	An172/1	0.340	0.840	0.840
195	Anjur	An172/2	0.335	0.827	0.830
196	Anjur	An173	0.365	0.902	0.900
197	Anjur	An174/1	0.160	0.395	0.395
198	Anjur	An174/2	0.140	0.346	0.350
199	Anjur	An174/3	0.140	0.346	0.350
200	Anjur	An174/4	0.010	0.025	0.025
201	Anjur	An174/4	0.020	0.050	0.050
202	Anjur	An174/5	0.145	0.358	0.360
203	Anjur	An174/6	0.160	0.395	0.395
204	Anjur	An174/7	0.170	0.420	0.410
205	Anjur	An175/1	0.180	0.445	0.440
206	Anjur	An175/2	0.170	0.420	0.420
207	Anjur	An176	0.330	0.815	0.815
208	Anjur	An177/1	0.350	0.865	0.860
209	Anjur	An177/2	0.100	0.247	0.250
210	Anjur	An177/3	0.075	0.185	0.185
211	Anjur	An177/4	0.185	0.457	0.460
212	Anjur	An178/1	0.160	0.395	0.395
213	Anjur	An178/2	0.160	0.395	0.395
214	Anjur	An178/3	0.330	0.815	0.815
215	Anjur	An185/3	0.300	0.740	0.740
216	Anjur	An186/2A	0.115	0.285	0.285



**ENVIRONMENTAL CLEARANCE (EC)**

217	Anjur	An186/2B	0.210	0.519	0.520
218	Anjur	An187/1	0.330	0.815	0.815
219	Anjur	An187/2	0.340	0.840	0.840
220	Anjur	An188	0.350	0.865	0.860
221	Anjur	An189/1	0.175	0.432	0.430
222	Anjur	An189/2	0.175	0.432	0.430
223	Anjur	An190	0.160	0.395	0.395
224	Anjur	An191/1	0.165	0.408	0.410
225	Anjur	An191/2	0.170	0.420	0.420
226	Anjur	An191/3	0.170	0.420	0.420
227	Anjur	An192	0.330	0.815	0.815
228	Anjur	An193/1	0.095	0.235	0.230
229	Anjur	An193/2	0.105	0.260	0.260
230	Anjur	An194	0.190	0.470	0.470
231	Anjur	An195	0.085	0.210	0.210
232	Anjur	An195	0.305	0.753	0.750
233	Anjur	An196/1	0.140	0.346	0.340
234	Anjur	An196/2	0.280	0.692	0.690
235	Anjur	An196/3	0.150	0.370	0.370
236	Anjur	An197/1	0.365	0.902	0.900
237	Anjur	An197/2A	0.185	0.457	0.455
238	Anjur	An197/2B	0.145	0.358	0.360
239	Anjur	An197/2B	0.045	0.110	0.110
240	Anjur	An197/3	0.125	0.309	0.310
241	Anjur	An197/4	0.065	0.160	0.160
242	Anjur	An197/5	0.055	0.136	0.135
243	Anjur	An198/1	0.170	0.420	0.420
244	Anjur	An198/2	0.170	0.420	0.420
245	Anjur	An199/1	0.325	0.803	0.800
246	Anjur	An199/2	0.165	0.408	0.410
247	Anjur	An199/3	0.165	0.408	0.410
248	Anjur	An199/4	0.015	0.037	0.040
249	Anjur	An200	0.330	0.815	0.815

**ENVIRONMENTAL CLEARANCE (EC)**

250	Anjur	An201/1	0.340	0.840	0.840
251	Anjur	An201/2	0.365	0.902	0.900
252	Anjur	An202/1	0.095	0.235	0.230
253	Anjur	An202/2	0.080	0.198	0.200
254	Anjur	An203/1	0.335	0.827	0.825
255	Anjur	An203/2A	0.320	0.790	0.790
256	Anjur	An203/2B	0.010	0.025	0.025
257	Anjur	An204	0.335	0.827	0.830
258	Anjur	An205/1	0.180	0.445	0.440
259	Anjur	An205/2	0.185	0.457	0.455
260	Anjur	An206/2	0.160	0.395	0.395
261	Anjur	An207/1	0.080	0.198	0.200
262	Anjur	An207/2	0.060	0.148	0.150
263	Anjur	An208/1	0.080	0.1976	0.200
264	Itchankarani	2-6	0.05.5	0.136	0.136
265	Itchankarani	3-4	0.11.5	0.284	0.284
266	Itchankarani	4-5	0.03.5	0.086	0.086
267	Itchankarani	5-8	0.05.5	0.136	0.136
268	Itchankarani	5-13	0.02.5	0.062	0.062
269	Itchankarani	11-6	0.06.0	0.148	0.148
270	Itchankarani	11-10	0.02.5	0.062	0.062
271	Itchankarani	12-11	0.15.0	0.371	0.371
272	Itchankarani	13/2	0.03.0	0.074	0.074
273	Itchankarani	13/8	0.02.5	0.062	0.062
274	Itchankarani	14/8	0.13.5	0.333	0.333
275	Itchankarani	15/4	0.02.5	0.062	0.062
276	Itchankarani	15/10	0.02.0	0.049	0.049
277	Itchankarani	16/4	0.12.0	0.296	0.296
278	Itchankarani	17/1	0.03.0	0.074	0.074
279	Itchankarani	18/13	0.12.5	0.309	0.309
280	Itchankarani	20/4	0.03.0	0.074	0.074
281	Itchankarani	23/2	0.01.0	0.025	0.025
282	Itchankarani	24/1	0.08.0	0.198	0.198



**ENVIRONMENTAL CLEARANCE (EC)**

283	Itchankarani	24/14	0.06.0	0.148	0.148
284	Itchankarani	24/15	0.01	0.025	0.025
285	Itchankarani	25/1	0.03.0	0.074	0.074
286	Itchankarani	25/11	0.02.0	0.049	0.049
287	Itchankarani	25/13	0.03.5	0.086	0.086
288	Itchankarani	27/1	0.02.5	0.062	0.062
289	Itchankarani	1/3	0.135	0.333	0.320
290	Itchankarani	1/4	0.260	0.642	0.650
291	Itchankarani	1/6	0.115	0.284	0.280
292	Itchankarani	1/7	0.110	0.272	0.270
293	Itchankarani	2/1	0.315	0.778	0.780
294	Itchankarani	2/3	0.105	0.259	0.260
295	Itchankarani	2/4	0.105	0.259	0.260
296	Itchankarani	2/5	0.090	0.222	0.220
297	Itchankarani	3/1	0.040	0.099	0.100
298	Itchankarani	3/2	0.085	0.210	0.210
299	Itchankarani	4/1	0.115	0.284	0.280
300	Itchankarani	4/7A	0.050	0.124	0.120
301	Itchankarani	4/7B	0.090	0.222	0.220
302	Itchankarani	4/8	0.020	0.049	0.050
303	Itchankarani	4/9	0.195	0.482	0.480
304	Itchankarani	4/10	0.770	1.902	1.900
305	Itchankarani	5/4	0.140	0.346	0.350
306	Itchankarani	5/7	0.060	0.148	0.150
307	Itchankarani	5/11A	0.705	1.741	1.740
308	Itchankarani	5/11B	0.200	0.494	0.500
309	Itchankarani	5/12	0.085	0.210	0.210
310	Itchankarani	11/2A	0.030	0.074	0.070
311	Itchankarani	11/2B	0.265	0.655	0.660
312	Itchankarani	11/3	0.070	0.173	0.170
313	Itchankarani	11/4A	0.185	0.457	0.460
314	Itchankarani	11/4B	0.190	0.469	0.470
315	Itchankarani	11/4C	0.110	0.272	0.270

**ENVIRONMENTAL CLEARANCE (EC)**

316	Itchankarani	11/4D	0.075	0.185	0.190
317	Itchankarani	11/5	0.040	0.099	0.100
318	Itchankarani	11/7	0.085	0.210	0.210
319	Itchankarani	11/8	0.055	0.136	0.140
320	Itchankarani	11-12	0.025	0.062	0.060
321	Itchankarani	12/2	0.070	0.173	0.180
322	Itchankarani	12/3	0.050	0.124	0.120
323	Itchankarani	12/4	0.060	0.148	0.150
324	Itchankarani	12/5	0.125	0.309	0.310
325	Itchankarani	12/10	0.465	1.149	1.150
326	Itchankarani	13/5	0.095	0.235	0.230
327	Itchankarani	13/6	0.280	0.692	0.690
328	Itchankarani	13/7	0.235	0.580	0.580
329	Itchankarani	15/3	0.020	0.049	0.050
330	Itchankarani	15/6	0.250	0.618	0.620
331	Itchankarani	15/7	0.050	0.124	0.120
332	Itchankarani	15/8	0.085	0.210	0.210
333	Itchankarani	15/9	0.075	0.185	0.190
334	Itchankarani	15/11	0.060	0.148	0.150
335	Itchankarani	15/12	0.460	1.136	1.140
336	Itchankarani	16/1	0.090	0.222	0.220
337	Itchankarani	16/3	0.090	0.222	0.220
338	Itchankarani	16/7	0.050	0.124	0.120
339	Itchankarani	16/11A	0.085	0.210	0.210
340	Itchankarani	16/11B	0.090	0.222	0.220
341	Itchankarani	17/4	0.100	0.247	0.250
342	Itchankarani	17/12	0.065	0.161	0.160
343	Itchankarani	17/13	0.220	0.543	0.540
344	Itchankarani	18/2A	0.140	0.346	0.350
345	Itchankarani	18/2B	0.145	0.358	0.360
346	Itchankarani	18/2C	0.185	0.457	0.460
347	Itchankarani	18/3	0.215	0.531	0.530
348	Itchankarani	18/4	0.575	1.420	1.420



**ENVIRONMENTAL CLEARANCE (EC)**

349	Itchankarani	18/6	0.010	0.025	0.025
350	Itchankarani	18/7	0.120	0.296	0.300
351	Itchankarani	18/8	0.275	0.679	0.680
352	Itchankarani	18/9	0.265	0.655	0.650
353	Itchankarani	18/10	0.135	0.333	0.330
354	Itchankarani	18/11	0.440	1.087	1.090
355	Itchankarani	19/2	0.430	1.062	1.060
356	Itchankarani	19/6	0.135	0.333	0.330
357	Itchankarani	19/8	0.140	0.346	0.350
358	Itchankarani	19/10	0.030	0.074	0.080
359	Itchankarani	19/11A	0.020	0.049	0.050
360	Itchankarani	19/11B	0.140	0.346	0.350
361	Itchankarani	19/11C	0.135	0.333	0.330
362	Itchankarani	20/2	0.850	2.100	2.100
363	Itchankarani	20/3	0.545	1.346	1.350
364	Itchankarani	21/1	0.370	0.914	0.920
365	Itchankarani	21/2	0.065	0.161	0.160
366	Itchankarani	21/4	0.030	0.074	0.070
367	Itchankarani	21/5A	0.215	0.531	0.530
368	Itchankarani	21/5B	0.240	0.593	0.590
369	Itchankarani	21/7	0.025	0.062	0.060
370	Itchankarani	22/1B	0.020	0.049	0.050
371	Itchankarani	22/6A	0.040	0.099	0.100
372	Itchankarani	22/7	0.780	1.927	1.110
373	Itchankarani	23/1	0.085	0.210	0.210
374	Itchankarani	24/2A	0.310	0.766	0.770
375	Itchankarani	24/2B	0.305	0.753	0.750
376	Itchankarani	24/3	0.125	0.309	0.310
377	Itchankarani	24/4	0.050	0.124	0.120
378	Itchankarani	24/5	0.220	0.543	0.540
379	Itchankarani	24/6	0.915	2.260	2.260
380	Itchankarani	24/8	0.275	0.679	0.680
381	Itchankarani	24/9	0.210	0.519	0.520

**ENVIRONMENTAL CLEARANCE (EC)**

382	Itchankarani	24/10	0.145	0.358	0.360
383	Itchankarani	24/11	0.185	0.457	0.460
384	Itchankarani	24/12	0.065	0.161	0.160
385	Itchankarani	25/4	0.050	0.124	0.120
386	Itchankarani	25/5	0.055	0.136	0.140
387	Itchankarani	25/7	0.135	0.333	0.330
388	Itchankarani	25/9	0.145	0.358	0.360
389	Itchankarani	25/10	0.120	0.296	0.300
390	Itchankarani	25/12	0.175	0.432	0.430
391	Itchankarani	27/3	0.090	0.222	0.220
392	Itchankarani	27/4	0.450	1.112	1.110
393	Itchankarani	27/7	0.460	1.136	1.140
394	Itchankarani	1/1	0.150	0.371	0.370
395	Itchankarani	1/2	0.325	0.803	0.800
396	Itchankarani	1/5	0.320	0.790	0.790
397	Itchankarani	1/8	0.120	0.296	0.300
398	Itchankarani	2/2	0.450	1.112	1.110
399	Itchankarani	2-7	0.240	0.593	0.600
400	Itchankarani	2/8	0.105	0.259	0.260
401	Itchankarani	2/9	0.055	0.136	0.140
402	Itchankarani	2/10	0.110	0.272	0.270
403	Itchankarani	2-11	0.615	1.519	1.520
404	Itchankarani	3-3	0.580	1.433	1.430
405	Itchankarani	3-5	0.310	0.766	0.770
406	Itchankarani	3/6	0.435	1.074	1.070
407	Itchankarani	3-7	0.125	0.309	0.310
408	Itchankarani	3/8	0.075	0.185	0.180
409	Itchankarani	3/9	0.070	0.173	0.170
410	Itchankarani	3-10	0.245	0.605	0.610
411	Itchankarani	3-11	0.115	0.284	0.280
412	Itchankarani	4/11	0.095	0.235	0.230
413	Itchankarani	4/12	0.130	0.321	0.320
414	Itchankarani	5/1	0.180	0.445	0.440



**ENVIRONMENTAL CLEARANCE (EC)**

415	Itchankarani	5/2	0.245	0.605	0.610
416	Itchankarani	5/3	0.010	0.025	0.030
417	Itchankarani	5/5	0.045	0.111	0.110
418	Itchankarani	5/6	0.125	0.309	0.310
419	Itchankarani	5/9	0.115	0.284	0.280
420	Itchankarani	5/10	0.225	0.556	0.560
421	Itchankarani	6/5	0.065	0.161	0.160
422	Itchankarani	6/6	0.125	0.309	0.310
423	Itchankarani	11/1	0.300	0.741	0.740
424	Itchankarani	11/9	0.015	0.037	0.040
425	Itchankarani	11-13	0.030	0.074	0.070
426	Itchankarani	11/14	0.035	0.086	0.090
427	Itchankarani	11/15	0.025	0.062	0.060
428	Itchankarani	12/1	0.060	0.148	0.150
429	Itchankarani	12/6	0.065	0.161	0.160
430	Itchankarani	12/7	0.025	0.062	0.060
431	Itchankarani	12-8	0.045	0.111	0.110
432	Itchankarani	12/9	0.045	0.111	0.110
433	Itchankarani	13/1	0.170	0.420	0.420
434	Itchankarani	13/3	0.160	0.395	0.395
435	Itchankarani	13/4	0.190	0.469	0.470
436	Itchankarani	14/1	0.060	0.148	0.150
437	Itchankarani	14/2	0.385	0.951	0.950
438	Itchankarani	14/3	0.065	0.161	0.160
439	Itchankarani	14/4	0.055	0.136	0.130
440	Itchankarani	14/5	0.455	1.124	1.130
441	Itchankarani	14/6	0.055	0.136	0.140
442	Itchankarani	14/7	0.460	1.136	1.140
443	Itchankarani	15/1	0.130	0.321	0.320
444	Itchankarani	15/2	0.140	0.346	0.340
445	Itchankarani	15/5	0.110	0.272	0.270
446	Itchankarani	15/13	0.020	0.049	0.050
447	Itchankarani	15/14	0.115	0.284	0.280



**ENVIRONMENTAL CLEARANCE (EC)**

448	Itchankarani	15/15	0.145	0.358	0.360
449	Itchankarani	15/16	0.150	0.371	0.370
450	Itchankarani	15/17	0.050	0.124	0.120
451	Itchankarani	15/18	0.025	0.062	0.060
452	Itchankarani	15/19	0.050	0.124	0.120
453	Itchankarani	16/2	0.095	0.235	0.230
454	Itchankarani	16/5	0.075	0.185	0.190
455	Itchankarani	16/6	0.105	0.259	0.260
456	Itchankarani	16/8	0.040	0.099	0.100
457	Itchankarani	16/9	0.045	0.111	0.110
458	Itchankarani	16/10	0.145	0.358	0.360
459	Itchankarani	16/12	0.225	0.556	0.560
460	Itchankarani	16/13	0.055	0.136	0.140
461	Itchankarani	16/14	0.115	0.284	0.280
462	Itchankarani	16/15	0.065	0.161	0.160
463	Itchankarani	16/16	0.060	0.148	0.150
464	Itchankarani	16/17	0.095	0.235	0.240
465	Itchankarani	16/18	0.145	0.358	0.360
466	Itchankarani	16/19	0.080	0.198	0.200
467	Itchankarani	17/2	0.365	0.902	0.900
468	Itchankarani	17/3	0.065	0.161	0.160
469	Itchankarani	17/5	0.135	0.333	0.330
470	Itchankarani	17/6	0.010	0.025	0.030
471	Itchankarani	17/7	0.120	0.296	0.300
472	Itchankarani	17/10	0.020	0.049	0.050
473	Itchankarani	17/11	0.475	1.173	1.170
474	Itchankarani	17/14	0.260	0.642	0.640
475	Itchankarani	18/1	0.130	0.321	0.320
476	Itchankarani	18/5	0.280	0.692	0.690
477	Itchankarani	18/12	0.155	0.383	0.380
478	Itchankarani	19/1	0.045	0.111	0.110
479	Itchankarani	19/3	0.160	0.395	0.400
480	Itchankarani	19/4	0.245	0.605	0.600



**ENVIRONMENTAL CLEARANCE (EC)**

481	Itchankarani	19/5	0.075	0.185	0.180
482	Itchankarani	19/7	0.010	0.025	0.030
483	Itchankarani	19/9	0.135	0.333	0.340
484	Itchankarani	19/12	0.145	0.358	0.360
485	Itchankarani	20/1	0.435	1.074	1.070
486	Itchankarani	21/3	0.610	1.507	1.510
487	Itchankarani	21/6	0.075	0.185	0.190
488	Itchankarani	21/8	0.360	0.889	0.890
489	Itchankarani	21/9	0.060	0.148	0.150
490	Itchankarani	22/4	0.030	0.074	0.070
491	Itchankarani	22/6C	0.475	1.173	0.250
492	Itchankarani	22/7	0.78	1.927	0.810
493	Itchankarani	22/8	0.065	0.161	0.160
494	Itchankarani	22/9	0.355	0.877	0.880
495	Itchankarani	24/7	0.085	0.210	0.210
496	Itchankarani	24/13	0.090	0.222	0.220
497	Itchankarani	25/2	0.185	0.457	0.460
498	Itchankarani	25/3	0.440	1.087	1.090
499	Itchankarani	25/6	0.125	0.309	0.310
500	Itchankarani	25/8	0.125	0.309	0.310
501	Itchankarani	27/2	0.115	0.284	0.280
502	Itchankarani	27/5	0.115	0.284	0.280
503	Itchankarani	27/6	0.010	0.025	0.030
504	Kunnavakkam	94/1A	0.010	0.025	0.030
505	Kunnavakkam	94/1B	0.435	1.074	1.070
506	Kunnavakkam	94/2	0.455	1.124	1.120
507	Kunnavakkam	95/1A	0.245	0.605	0.610
508	Kunnavakkam	95/1B1	0.130	0.321	0.320
509	Kunnavakkam	95/1B2	0.080	0.198	0.200
510	Kunnavakkam	95/2A	0.125	0.309	0.310
511	Kunnavakkam	95/2B	0.125	0.309	0.310
512	Kunnavakkam	95/2C	0.125	0.309	0.310
513	Kunnavakkam	95/2D	0.125	0.309	0.310

*Handwritten signature/initials*

**ENVIRONMENTAL CLEARANCE (EC)**

514	Kunnavakkam	95/2E	0.025	0.062	0.060
515	Kunnavakkam	95/2F	0.125	0.309	0.310
516	Kunnavakkam	95/2G	0.125	0.309	0.310
517	Kunnavakkam	95/2H	0.78	1.927	1.000
				<b>Total</b>	<b>212.295</b>



सत्यमेव जयते

**SEIAA**  
**TN**

*[Handwritten Signature]*  
21/8/2013

*[Handwritten Signature]*  
**MEMBER SECRETARY,**  
**SEIAA -TN**