APPLICATION REQUESTING THE VISIT OF INSPECTION PANEL OF WORLD BANK WITH REGARD TO A WORLD BANK AIDED PROJECT IN TAMILNADU, INDIA UNDER TNRSP-II

To:

Inspection Panel,
Mail Stop MC 10-1007, 1818 H Street,
N.W., Washington, D.C. 20433, U.S.A.

From:
The following representatives of affected area (Kunjandiyur to Periyar Nagar, Salem –District, Tamilnadu-State, India)

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<tr>
<th>Ser No</th>
<th>Name of People’s (Applicants from the affected area)</th>
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<th>Telephone Number</th>
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   (b) VERRAKALPUDUR TOWN PANCHAYAT
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   (d) RETAILER’S ASSOCIATION OF METTUR DAM
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5. PUBLIC SIGNATURES SUPPORTING THE REQUIREMENT OF BY PASS ROAD.
DETAILS OF THE BANK PROJECT

1. Name and description of the Bank project

   Contract Awarded for Preparation of consultancy services in preparing a Detailed Project Report (DPR) for various road improvement works under Tamil Nadu Road Sector Project II (TNRSP - II) : Contracts PPC 03, India

2. Contract Value : Rs 9,72,08,000


4. Contractor name : M/S. CDM SMITH INDIA PRIVATE LIMITED,

5. Contractor address : 75, 2nd Floor, 14th Cross
                        1st Block, R T Nagar, Bangalore 560032,
                        Karnataka, INDIA

Tamil Nadu Road Sector Project
TNHB Complex, II Floor,
48, Dr. Muthulakshmi Salai,
Adyar, Chennai - 600 020.
Telephone : 91 - 44 - 24465360
TeleFax : 91 - 44 - 24464414
country : India
A STUDY ON THE PLANNED THOPPUR – BHAVANI ROAD
WITH THE WORLD BANK AID UNDER
TNRSP-II IN STATE HIGHWAYS 20
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A STUDY ON THOPPUR – BHAVANI ROAD FUNDED BY WORLD BANK UNDER TNRSP-II IN STATE HIGHWAYS 20

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INTRODUCTION

1. The Mettur Dam is one of the oldest and largest dam built in the year 1934. It was constructed in a gorge, where the River Kaveri enters the plains. It provides irrigation facilities to Salem, Erode, Tiruchirappalli and Thanjavur districts. The dam had a long history from the year 1834 to the year 1934. The construction work of the Mettur dam was commenced in the year 1925 and the entire work was completed and opened for irrigation by the Governor of Madras, Sir George Stanley on 1934 and hence named as Stanley Reservoir. The total length of the dam is 1700 meters. The dam, the park, the major Hydro Electric power stations and hills on all sides make Mettur a major tourist attraction.

THE THOPPUR – BHAVANI ROAD PROJECT

2. Under the TRSP-II program, 4 laning of 94 Kms from Thoppur in Dharmapuri dt to Bhavani in Erode dt via Mecheri, Mettur in Salem dt and Nerinjipettai in Erode dt has been planned with world bank aid. The public hearing for this project has been conducted for the first time on 22 Nov 2014 by Highways authorities alongwith M/s. CDM-Smith and public representatives. In this project both Mecheri and Nerinjipettai will have bypass roads. The specifications given are as follows

   (a) The road will be wide for 30m in residential areas

   (b) Bypass road will be 40m wide

   (c) All other areas will be 35m wide.
3. The demography details of the area covered in this project are as follows:

(a) Mecheri is a Town Panchayat has population of 25,676 of which 13,495 are males while 12,181 are females as per report released by Census India 2011. The Mecheri town is divided into 18 wards.

(b) The Nerunjipettai Town Panchayat has population of 6,791 of which 3,446 are males while 3,345 are females as per report released by Census India 2011. Nerunjipettai is a Town Panchayat in district of Erode, Tamil Nadu. The Nerunjipettai town is divided into 15 wards.

(c) Mettur is a Municipality in the district of Salem, Tamil Nadu and is divided into 30 wards. The Mettur Municipality has population of 52,813 of which 26,202 are males while 26,611 are females as per report released by Census India 2011.
**MIGRATION – A MAJOR PROBLEM**

**Initial Migration**

4. In the year 1910 – 1924, Seven sites were investigated for Mettur dam, they were Urachi, Nerunjipet, Navapet and four places at Samballi. Finally the present location of the reservoir was selected from Samballi. The Stanley Reservoir is one of the largest of its kind in India and it was completed in the year 1934. The creation of the reservoir caused the submersion of two villages, all of whose inhabitants were relocated to Mettur, presently where the Madras Aluminium Company Ltd (MALCO) is situated and Chinnakavur.

**Second Migration**

5. The Madras Aluminium Company Ltd. (MALCO) was established in the year 1965 and for construction of the company the relocated inhabitants of Stanley Reservoir site were again relocated for the second time to Pudusamballi area of Mettur.

**Subsequent Migrations**

6. The Mettur Thermal Power Station was built up in the year 1987 onwards and presently running with five units in Chinnakavur area of Mettur. Initially, as part of this power project the people relocated due to construction of Stanley reservoir were again relocated to Pudu Chainnakavur. With further expansion of more units, once again the people were relocated to Periyar Nagar area from pudu Chinnakavur.

**The Relocation Tree**

7. The following tree diagram indicates the number of migrations/relocation the people of mettur had undergone:-

```
STANLEY RESERVOIR
  /   \\   \
CHINNAKAVUR MALCO LOCATION
    /     \\   \\ \
  PUDU CHINNAKAVUR PUDU SAMBALLI
    /     \
   PERIYAR NAGAR
```
**Expansion of Railway line**

8. To support the coal requirements of five units of Mettur Thermal Power Station and other private thermal power generation companies a second railway track is planned and its under implementation. Due to this, there will be massive eviction and by which again the people of Pudu Samballi and surroundings are loosing their household and livelihood.

9. Apart from the number of migrations and evictions, the agricultural land of the locals were also evicted number of times for construction of High Tension power lines and construction of water lines. Under the pretext of extending better road facilities the livelihood of the people were often disturbed. The latest being, widening of road in Chinnakavur and Thangamapuri pattinam area.
THE OTHER EMINENT PROBLEMS

10. The other eminent problems that are required to be addressed are as follows:
   (a) In the proposed route announced by the highways authorities, places like Mecheri and Nerinjipettai with very meager population have been considered for bypass roads where as Mettur with more population and industries was not considered for the bypass.
   (b) The above project affects the livelihood of thousands of people mostly the low and middle income house holds and the shopkeepers from Kunjandiyur to Periyarnagar for approximately 6 Kms.
   (c) There are seven schools in Mettur which lies in the proposed road axis with a strength of 1500 to 3000 students per school. Every student has to cross the road at least twice a day and this poses a serious threat to the students and the total number of students affected by this project will be 15000 approximately. The schools that lies within a proximity of 100 to 700 Mtrs from the road are tabulated below with approximate strength of students:-

<table>
<thead>
<tr>
<th>SNo</th>
<th>Name of the School</th>
<th>Approximate Strength</th>
<th>Distance from the Road in Mtrs</th>
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<tbody>
<tr>
<td>01</td>
<td>Malco Vidyalaya Higher Secondary School</td>
<td>3000</td>
<td>100</td>
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<tr>
<td>02</td>
<td>Vaidheeswara Higher Secondary School</td>
<td>2500</td>
<td>75</td>
</tr>
<tr>
<td>03</td>
<td>JEMS International School</td>
<td>500</td>
<td>80</td>
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<tr>
<td>04</td>
<td>Nalanda School</td>
<td>1000</td>
<td>150</td>
</tr>
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<td>05</td>
<td>Kunjandiyur Govt School</td>
<td>1500</td>
<td>50</td>
</tr>
<tr>
<td>06</td>
<td>Gonur High School</td>
<td>2000</td>
<td>300</td>
</tr>
<tr>
<td>07</td>
<td>Ramesh Metal School</td>
<td>2000</td>
<td>300</td>
</tr>
</tbody>
</table>
   (d) The parallel lay of the road and the railway track makes no erstwhile space available for the pedestrians including the students and they are sandwiched between the track and the road which increases the possibility of accidents
(e) At present daily 400 to 500 trucks are plying in the existing road by carrying 8500 to 10500 tonnes of fly ash from Mettur Thermal Power Project and causes a lot of pollution. The construction of a bye pass to Mettur Thermal Project is therefore a necessity by which the vehicles carrying fly ash can avoid the existing road totally.

(f) At present from all the major industries and small scale industries, following chemicals are transported through the highly populated area of the town – fly ash, red bauxite, coal, Hydrochloric acid, Chloroform, Methylene chloride, carbon tetrachloride and Magnesium sulphate are some of them which are very hazardous in nature. To avoid transporting the chemicals through the populated area there is a definite requirement of a bye pass road.

(g) Since the objective of land acquisition in any such project indicates highest priority to avoid or minimize the disturbances to local population. As per the proposed plan in this project the acquisition of land will affect thousands of lives and livelihood of local population and eliminates many traditional sources of income. And there is no scope restoration of income.

(h) The first public hearing of the potentially affected people was held on 22 Nov 2014 by the authorities and they have recorded the views of the people. As a prime stake holder the potentially affected people were kept unaware of the developments till the day of public hearing. What information they have received has typically been limited and provided very late. The World Bank indicates not only enforcement of its policies, but also follow transparency and encourage participation of people in the decision-making processes in such projects.

(j) The 5500 daily wages workers affected by this project can be taken as the baseline on calculating the social and economic status of the population who are likely to lose their means of livelihood or homestead due to the acquisition of land if this project is carried out.
11. The solutions that are recommended to overcome the above problems are as follows:

(a) An alternate route aimed at avoiding or minimizing the resettlement and rehabilitation is readily available for a bypass and it will ensure the socio-economic activities of the potentially affected people and restoration of their income.

(b) The suggested bypass road will alleviate many of the problems concerning the potentially affected people and will be a viable solution for the project and subsequently for a smooth change over.

(c) From Kunjandiyur the suggested bypass to follow the following route alignment:

(d) The suggested road skirts around the town of Mettur from Kunjandiyur and joins the Bhavani road prior to Mettur Thermal Power Station. The construction of the above bypass will benefit the people of Mettur immensely and solve all the above problems.

(e) The above bypass will make the resettlement and rehabilitation also minimal and easier due to more of vacant land and less no of affected people.
**CONCLUSION**

12. An understanding of the number of people likely to be affected by this project and their social, economic, and demographic characteristics would be essential to propose a viable solution and the most suitable option for the affected people. In this project, construction of a bypass road is the viable and recommended solution.

13. It is evident from the previous projects of World Bank, it has also drawn up several operational directives that include mandatory policies, operational guidelines to deal with such issues pertaining to baseline surveys and about the potentially affected people who have been affected by such projects. Accordingly in this proposed road project it is requested that the authorities should encourage people's participation in debating the merits of the project or in creating alternatives, and there should be open negotiation to quell protest.

14. In the proposed project, the expected benefits have been greatly exaggerated, whereas socio-economic problems have been severely downsized and presented as manageable and they are simply ignored.

15. We request to take necessary action to save thousands of families, livelihood and their future in sympathetic approach.