## TOWN AND COUNTRY PLANNING DEPARTMENT (STATE LEVEL NODAL AGENCY FOR J NNURM)



## POCKETS OF U.T. OF PUDUCHERRY



## FUNDING PATTERN FOR APPROVED PROJ ECTS URBAN SECTOR

(Rs. In Crores)

| $\begin{aligned} & \text { Sub- } \\ & \text { Mission } \end{aligned}$ | Project | Proj ect Cost | Central Share |  | State Share |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% | Amount | \% | Amount |
| UIG | Comprehensive Sewerage Scheme | 203.40 | 80 | 162.72 | 20 | 40.68 |
|  | Solid Waste Management | 49. 66 | 80 | 39.728 | 20 | 9. 932 |
|  | Purchase of Urban Buses | 16. 15 | 80 | 12.92 | 20 | 3.23 |
|  | Total (UIG) | 269.21 |  | 215.368 |  | 53.842 |
| UIDSSMT | Augmentation of Water supply for Yanam | 39.18 | 80 | 31. 344 | 20 | 7.836 |
| Total (Urban Sector) |  | 308.39 | 80 | 246.712 | 20 | 61.678 |

## FUNDING PATTERN FOR APPROVED PROJ ECTS -

(Rs. In Crores)

| SubMission | Project | Project Cost | Central Share |  | State Share |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% | Amount | \% | Amount |
| BSUP | 1136 Units at Reddiarpalayam | 37.3765 | 75 | 28.0512 | 25 | 9.3253 |
|  | 168 Units at Kuruchikuppam | 6.5976 | 65 | 4.2548 | 35 | 2. 3428 |
|  | 1660 Units for SC beneficiaries | 92.0045 | 55 | 50.8898 | 45 | 41.1147 |
|  | Total (BSUP) <br> [2964 Dwelling Units] | 135.9786 | 61 | 83. 1958 | 39 | 52.7828 |
| IHSDP | 432 Units at Karaikal | 17.03 | 32 | 5.4774 | 68 | 11.5526 |
| Total (Housing Sector) <br> [3396 Dwelling Units] |  | 153.0086 | 58 | 88.6732 | 42 | 64.3354 |

## COMPREHENSVE SEWERAGE SCHEME FOR PUDUCHERRY Salient Features

## Collection and Convevance System for Seven Zones

Collection System

- Length of sewer lines for seven zones - 289.92 Km
- Stoneware \& Ductile Iron pipes of sizes varying from 150 mm to 700 mm dia


## Conveyance System

- Total length of pumping main - 17 km.
- Ductile Iron pipes of sizes varying from 300mm to 450 mm dia
[uncovered areas of three zones (III to V) and entire area of Four Zones (VI to (X) ].
- Sewage Treatment Plants (STP) at Three locations of capacity 25 MLD each
- STP ¡ at Lawspet.
- STP -II at Duprayapet
- STP -III at Kanakaneri
- Sequential Batch Reaction Process with multi stage sludge digestion.
- Proposals are based on estimated sewage generation at the Ultimate design year 2040 for a projected population of 8.46 Lakhs.
- Project completion period : 3 years


## INSPECTION CHAMBER






## AUGMENIATION OF WATER SUPPLY SCHEME FOR YANAMTONN

- It is proposed to convey 3 Cusecs of weter through pipe line, for a distance of around 65 Kms from Dowlaiswaram (Sir Arthur Cotion Barrage) in Andhra Pradesh to Yanam region.
- The flow will be maintained by pumping,
- Necessany approval of the Government of Andhra Pradesh for drawal of 3 Cusecs of water from SAC Barraga to Yanam through buried Pipelines in Andhra Territory has been obtained.
- The project includes construction of intake well, pump house \& pumping main. The existing infrastructures at Yanam viz. water treatment plants and distribution netuorks will be made use of.





