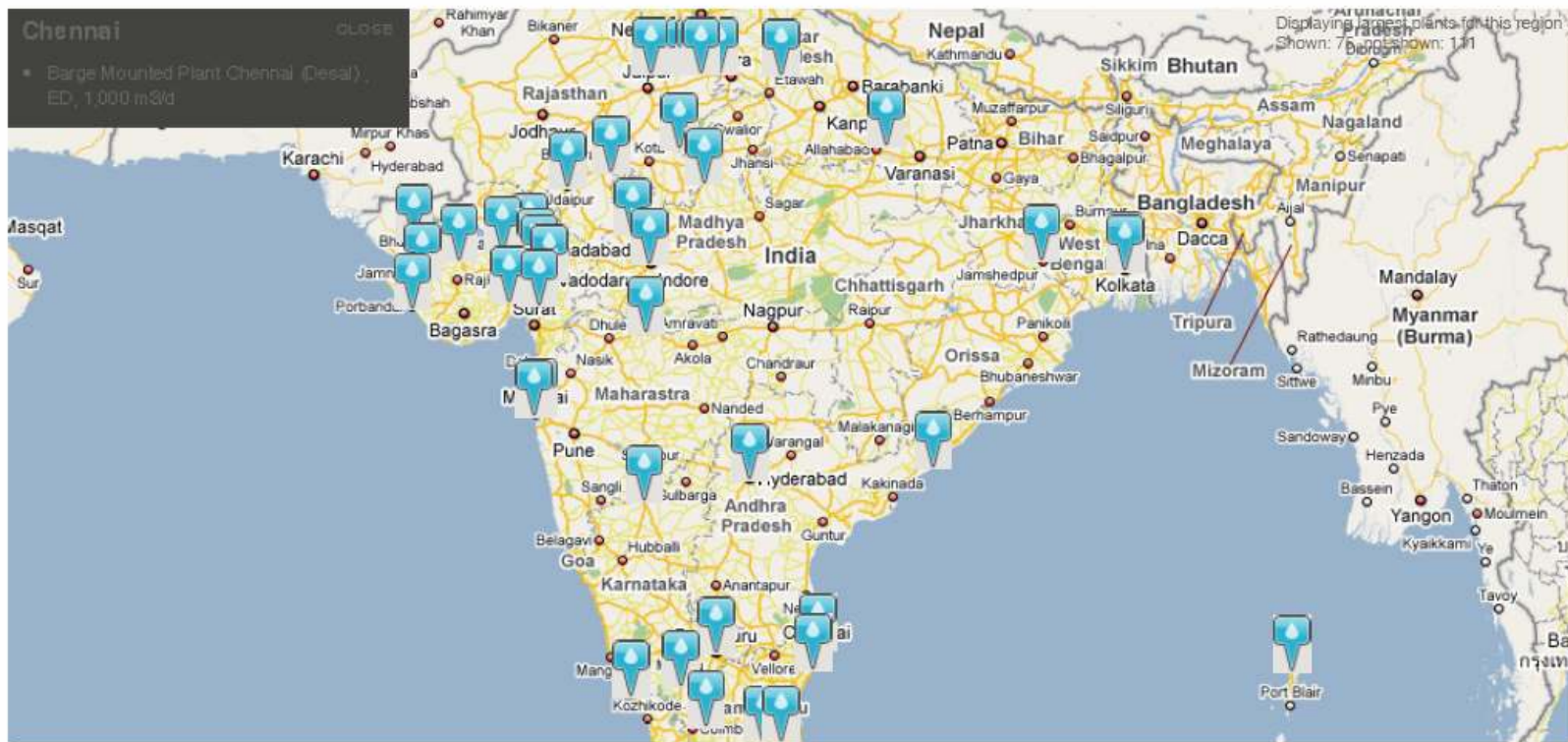


MR. DANIEL GARCÍA

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Incorporating the IDA Desalination Plants Inventory

Presented by Global Water Intelligence and Water Desalination Report



Filter plant selection

Raw water type
AnyMinimum (m³/d)Maximum (m³/d)Desal technology
AnyPlant status
Any

Project name

Customer type
Any


Contract date Online date

from 1944 to 2015

Company · Change · Clear
None selected

Contractor Bidder

Country
India

 View analysis data for plants matching these criteria

Search

« 1 2 3 4 5 »

CHENNAI MINJUR (Desal), RO 100,000 m³/d	CHENNAI (Desal), RO, 9,550 m³/d	VISAKHAPATNAM (Desal), RO, 4,800 m³/d
JAMNAGAR (Desal), MED 96,000 m³/d	CHENNAI (Desal), RO, 8,640 m³/d	KALPAKKAM (Desal), MSF, 4,500 m³/d
	GUNMA (Desal), RO, 8,640 m³/d	NAGAR (Desal), RO, 4,500 m³/d
JAMNAGAR (Desal), MED 48,000 m³/d	TATA MITHAPUR (Desal), MED, 8,000 m³/d	SIKKA (Desal), RO, 4,392 m³/d
	CHENNAI (Desal), RO, 7,200 m³/d	CALCUTTA (Desal), RO, 4,320 m³/d
MANALI, CHENNAI (Desal), RO 26,400 m³/d	KALPAKKAM (Desal), HYB, 6,300 m³/d	CHENNAI (Desal), RO, 4,320 m³/d
JAMNAGAR (Desal), MED 16,900 m³/d	KUTCH (Desal), RO, 6,120 m³/d	HALDIA (Desal), RO, 4,300 m³/d
JAMNAGAR (Desal), MED 14,400 m³/d	VERAVAL (Desal), RO, 6,000 m³/d	NARIPPAIYUR (Desal), RO, 3,800 m³/d
CHENNAI (Desal), RO, 12,250 m³/d	GUJARAT (Desal), MED, 5,500 m³/d	RAMANATHAPURAM (Desal), RO, 3,800 m³/d
CHENNAI (Desal), RO, 12,250 m³/d	JAMSHEDPUR (Desal), RO, 5,400 m³/d	BARODA (Desal), RO, 3,750 m³/d
BHAVNAGAR (Desal), RO, 10,800 m³/d	MANALI, CHENNAI (Desal), RO, 5,280 m³/d	MATHURA (Desal), RO, 3,600 m³/d
SANTEJ (Desal), RO, 10,680 m³/d	HALDIA (Desal), RO, 5,184 m³/d	BEWAR (Desal), RO, 3,410 m³/d
KUDANKULAM (Desal), MED, 10,240 m³/d	NARODA (Desal), RO, 4,800 m³/d	
	VERAVAL (Desal), RO, 4,800 m³/d	

« 1 2 3 4 5 »

RO ➤ Reverse Osmosis technology plant

MED ➤ Multi-Effect Distillation technology plant