

Identifying demand clusters for hydrogen in India as per end use industries - Food Processing

Part-4 (Global demand clusters, international trade and development hydrogen strategy roadmaps for different geographies)

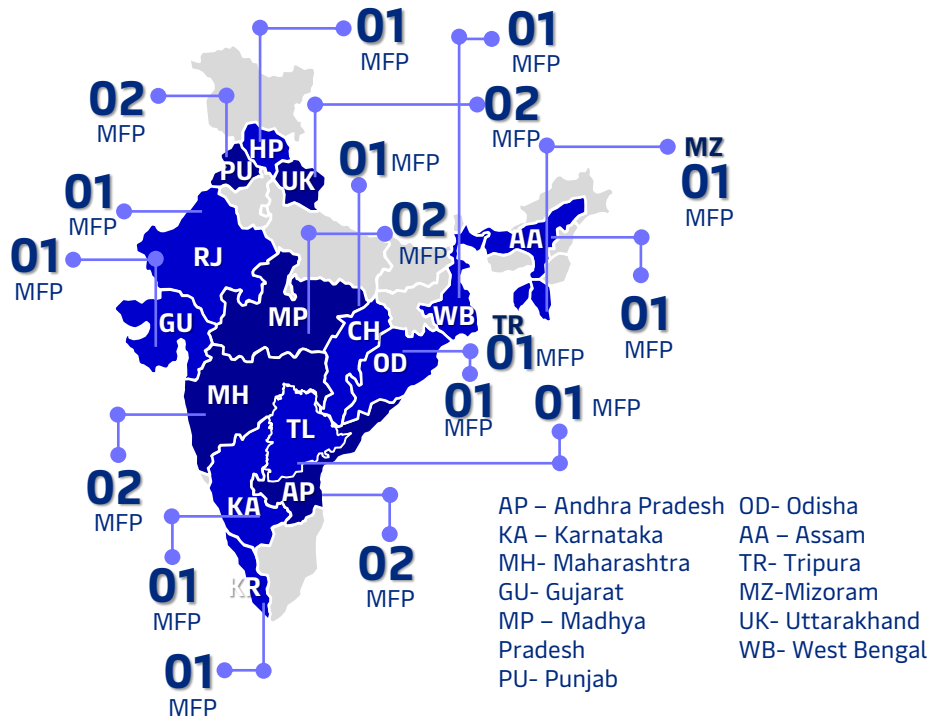
Identification of potential demand clusters for hydrogen in India – end use industry

End use industry – Food Processing

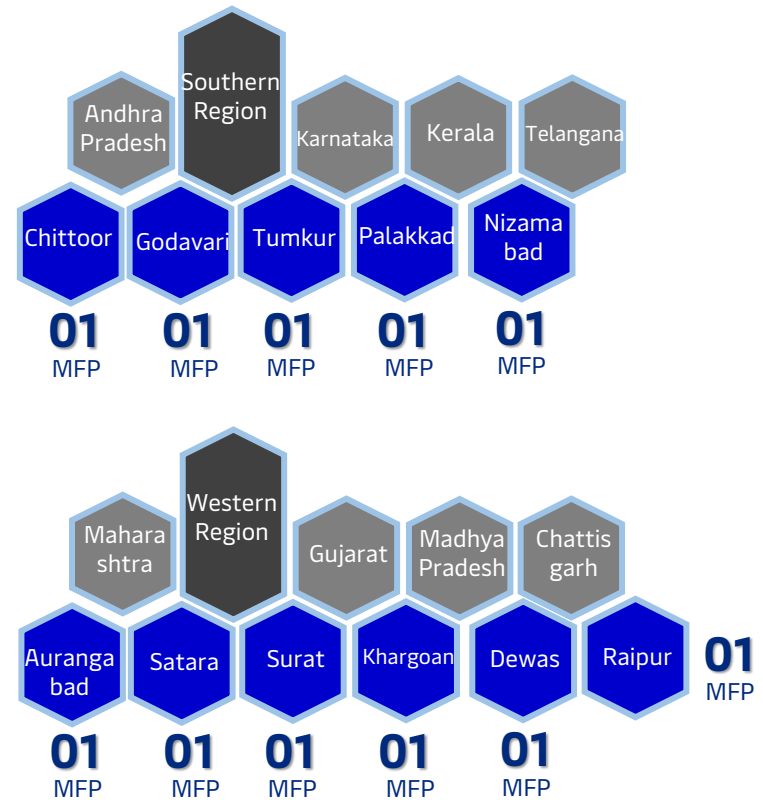
Number of Operational Mega Food Parks



22 Total number of active mega food parks (MFP) in India



Potential demand hubs for hydrogen across the mega food park segment



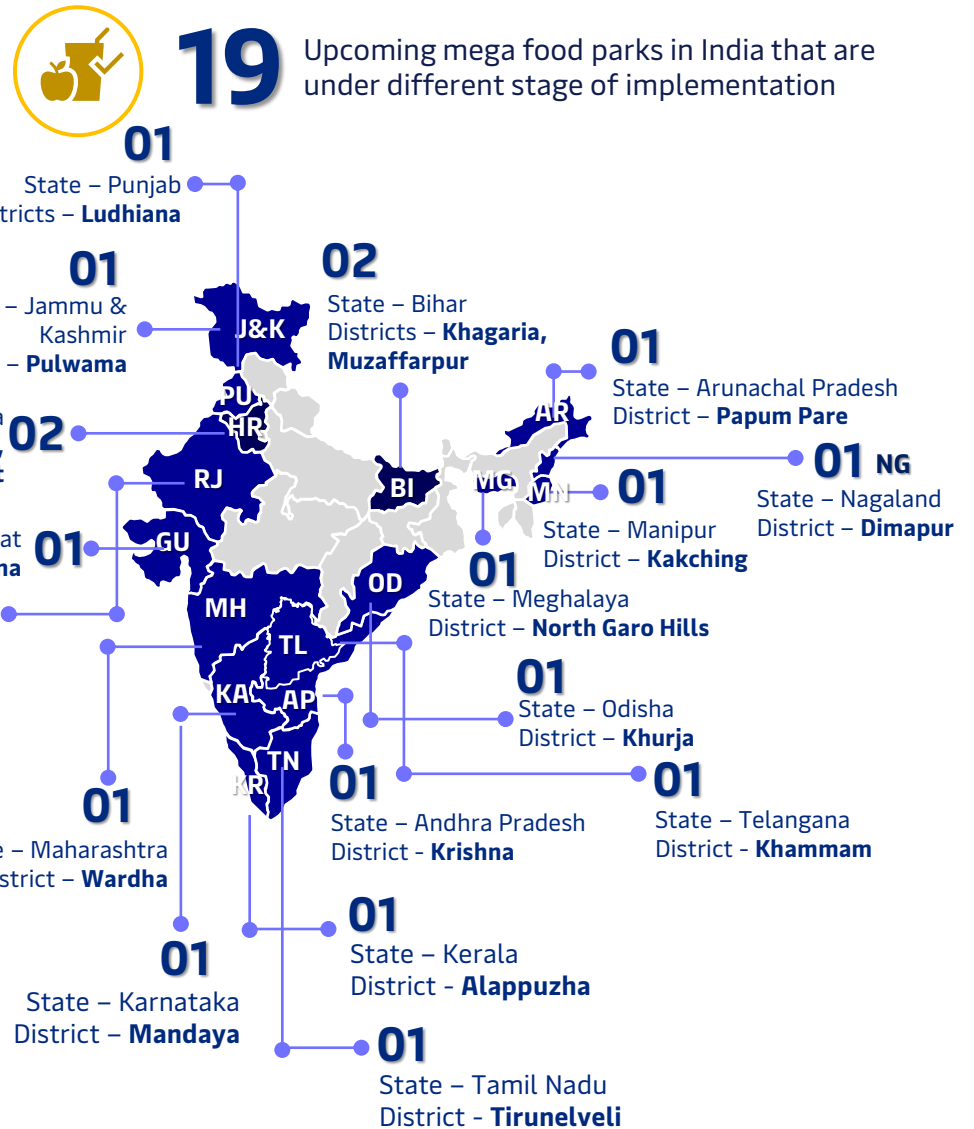
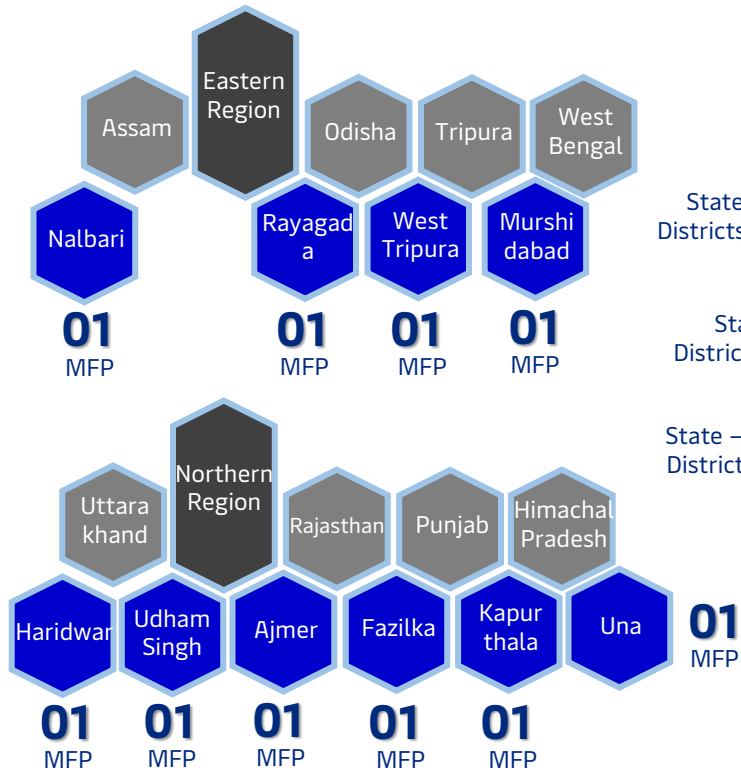
No of Food Parks



Identification of potential demand clusters for hydrogen in India – end use industry (contd.)

End use industry – Food Processing (contd.)

Potential demand hubs for hydrogen across the mega food park clusters

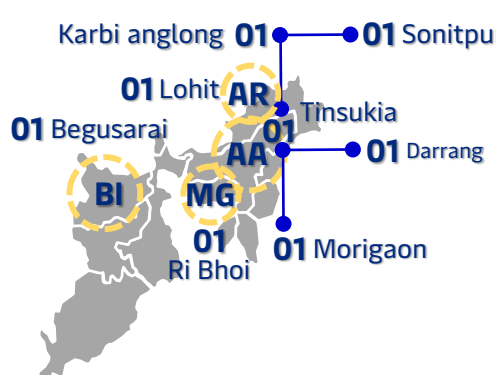
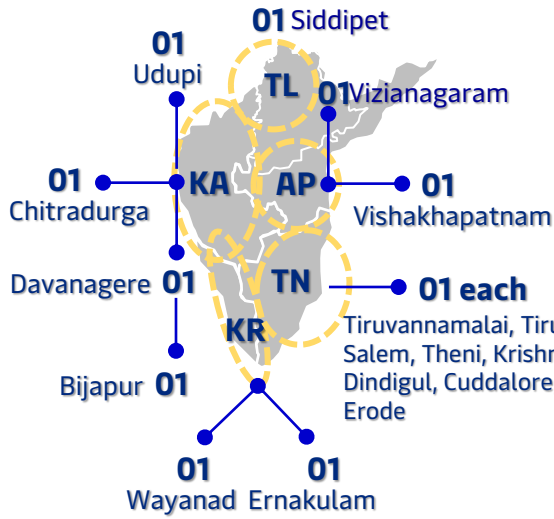


Identification of potential demand clusters for hydrogen in India – end use industry (contd.)

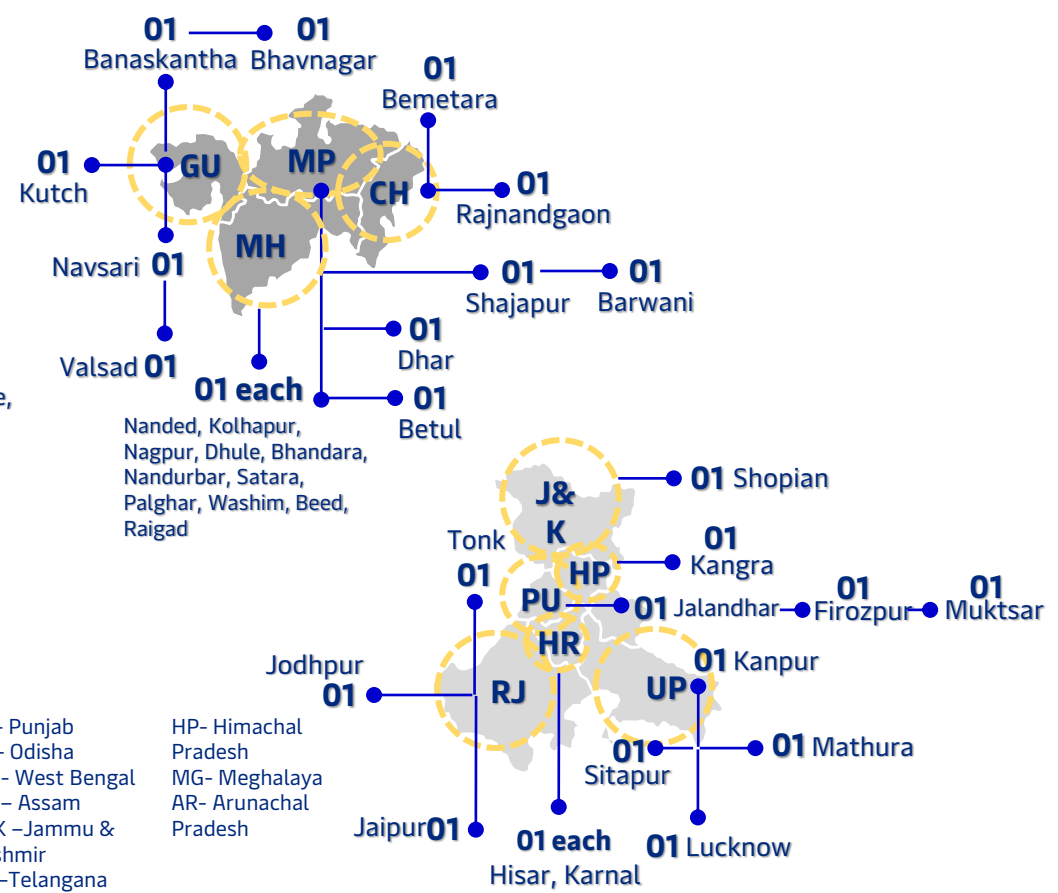
End use industry – Food Processing (contd.)



68 Upcoming agro processing clusters in India – Potential hubs for hydrogen demand



- UP – Uttar Pradesh
- AP – Andhra Pradesh
- TN – Tamil Nadu
- KA – Karnataka
- MH- Maharashtra
- GU- Gujarat
- MP – Madhya Pradesh
- RJ – Rajasthan
- HR – Haryana
- PU- Punjab
- OD- Odisha
- WB- West Bengal
- AA – Assam
- J&K –Jammu & Kashmir
- TL –Telangana
- UK- Uttarakhand
- BI- Bihar
- KR- Kerala



Source: Eninrac research, MoS, Channel Checks

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