

MRPL 2G ETHANOL PROJECT

3rd EU-India Conference on Advanced Biofuels New Delhi

2nd - 4th March 2020



Brief on MRPL

- Group Company of ONGC.
- Standalone Petroleum Refinery with a nameplate capacity of 15MMTPA
- Located in coastal town of Mangalore, Karnataka State, Southern India.
- Schedule A, Miniratna, Central Public Sector Enterprise.
- Subsidiaries :
 - OMPL (ONGC Mangalore Petrochemicals Ltd)
 - SMAFS (Shell MRPL Aviation Fuels & Services Ltd)



Brief on MRPL (Cont'd...)

- 6 % share in the overall refining capacity of India
- Meets nearly 70% to 75% of the Karnataka state demand of petrol and diesel
- Producing various international quality fuels:
 LPG, DIESEL, PETROL, NAPTHA, AVIATION TURBINE FUEL, BITUMEN,
 FUEL OIL, ETC
- Petrochemicals :

Polypropylene, Para-xylene and benzene from its subsidiary OMPL



MRPL IN HARMONY WITH NATURE

- First Refinery to produce unleaded petrol & BS-III/IV products.
- MRPL has started supplying BS-VI Products
- MRPL is using the Sewage Treated water from the City corporation in its process.
- Bio-gas is being generated from the Food Waste of Refinery and Township
- Now venturing in to the Bio fuel segment, based on Govt Mandate.

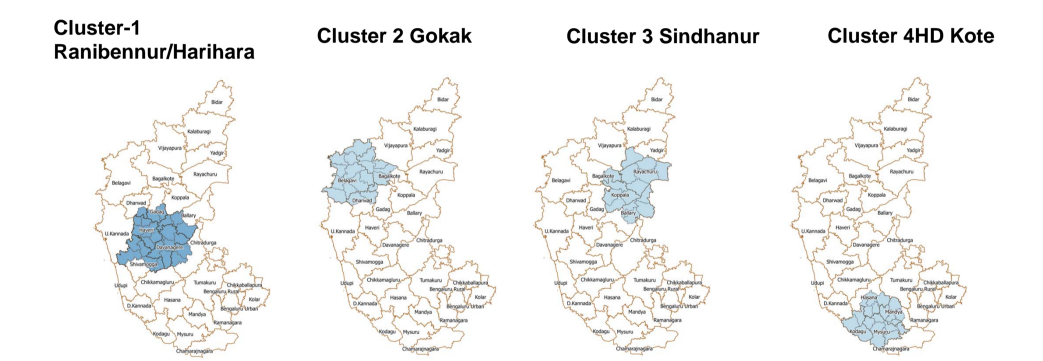


MRPL's 2G Ethanol Project

- MRPL to cater to demand of 2G Ethanol in South India.
- Biomass assessment study carried out through M/s
 PRESPL & IISc in Karnataka
- 4 Clusters identified with potential Biomass



Four Clusters identified In Karnataka





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Cluster 2

Cluster 3

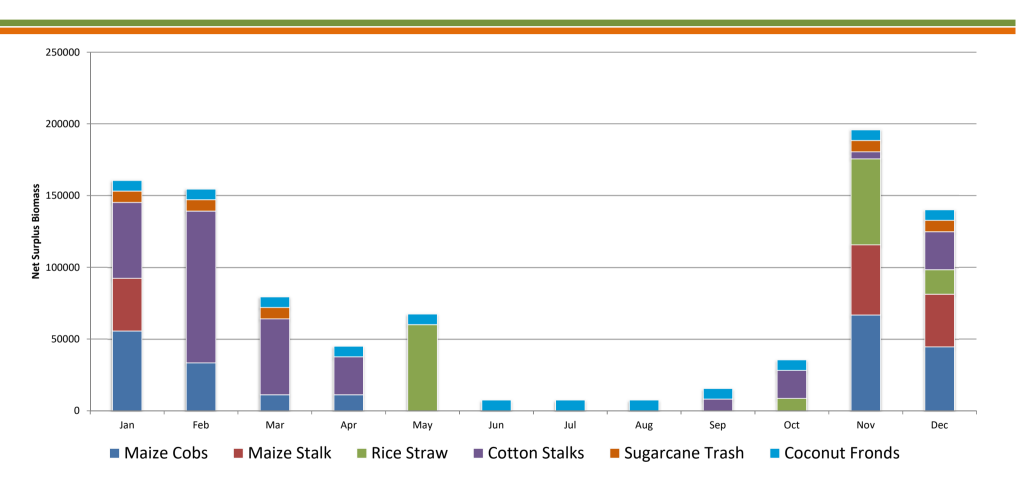
Cluster 4

Area with Radius of	Maize Cobs	Maize Stalks	Sugarcane Trash	Cotton Stalk	Coconut Fronds	Paddy Straw	Total
25 km	27731	14695	2648	58034	4266	11030	118404
25 - 50 km	81994	50631	12108	94086	15596	45256	299671
50 - 70 km	59797	42958	11843	71317	19415	53272	258601
70 - 100 km	52700	14197	39838	73589	49051	36049	238825
Total	222222	122480	39838	297026	88328	145607	915501
25 km	17979	0	60579	5421	0	0	83980
25 - 50 km	32636	0	151569	15236	0	0	199442
50 - 70 km	29885	0	161892	13446	0	0	205223
70 - 100 km	34055	0	96402	42035	0	0	172492
Total	114556	0	470442	76138	0	0	661136
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25 km	294	2296	682	5471	0	123450	132193
25 - 50 km	5471	13342	3803	24521	0	192388	239525
50 - 70 km	8015	13391	2688	20789	0	67232	112114
70 - 100 km	10189	14296	6860	54111	0	49408	134864
Total	23968	43326	14033	104892	0	432478	618696
25 km	5149	0	11885	5473	29227	14876	66611
25 - 50 km	10401	0	42093	31328	82800	11674	178296
50 - 70 km	8251	99	35159	38438	94507	26740	203194
70 - 100 km	8833	4088	23318	5783	244218	28460	314701
Total	32635	4188	112454	81022	450752	81751	762801

Biomass Surplus within 25, 50, 70, 100 km of Selected Site



Biomass Calendar





Final Biomass Cost @ Plant gate (Rs/MT)-Maize Stalk

	Particulars	Cluster 1	Cluster 2	Cluster 3	Cluster 4
Area (Ha)		485833	260513	82707	73954
	Biomass Production ('000MT)		867506	248539	251662
	Yield (MT/Ha)	2.84	3.33	3.01	3.40
	Farm Gate Price	500	500	500	500
	Harvesting/Shredding	1196	1021	1131	999
	Cutter				
	Raking/Windrowing		180	200	176
	Baling		1246	1381	1220
	loading (Mechanized)		100	100	100
	Transportation	300	300	300	300
	VLE margin				
<25km	Total Cost at CC or factory gate direct	3767	3347	3612	3295
\ZJKIII	Qty	14695	C	2296	0
<50km	Cost	4785		4452	
<50KIII	Qty	50631	O	13342	0
<70km	Cost	4905		4572	
	Qty	42958	O	13391	0
<100km	Cost			4812	
<100KIII	Qty		C	14296	0
	Cost	4694		4563	
Total	Qty	108283	C	43326	0
	FMC Margin@15%	704		685	
	Final Biomass Cost	5398		5248	



MRPL's 2G Ethanol Project

- Harihara, Davangere District identified as suitable location.
- Requirement of Bio Mass for 60 KLPD Plant = 90 KT/Year
- Net Surplus Biomass of major crops available in Harihara Cluster,
 Davangere district

KT/A

Corn Cob	Corn stalk	Cotton Stalk	Rice Straw
222	122	297	145

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FEED STOCKS CONSIDERED FOR 2G Project







Maize Stalk

MRPL FEED REQUIREMENT IS AROUND 250 to 300T per day



Cotton Stalk



Project Status

- Land: Procured from KIADB (Karnataka Industrial Area Development Board)
- Water & Power : Available
- Environmental Clearance (EC) :
 - Public Hearing completed
 - Presentation made to State Apex Expert Committee. EC expected in April'20 and Consent for Establishment (CFE) by June 2020
- MRPL is considering Gas Fermentation technology
 - Syn gas production from Biomass Gasifier
 - Syn Gas Treatment
 - Fermentation of Syn gas using microbes to 2G Ethanol



Project Status (Cont'd)

- Tender for Detailed Feasibility Report(DFR) consultant in process.
- Application for VGF submitted to CHT.
 - Under review by Scientific Advisory Committee.
- Approached State Govt for VGF & other support from the State.
- Targeted for commissioning in March <u>2023.</u>



THANK YOU



Tentative schedule for Project

Ground Breaking	15 th Dec 2020
Mechanical Completion	30 th Dec 2022
Commissioning Date	31 st Mar 2023

