

MYVETS CHADITABLE TOLIST Office: A/304 Sarang CHS, Plot No. 45/56, Road No. 5, Sector 8,

Navi Panvel: 410206

+91 9082036384 // +91 9833522077 madhurita.gupta@myvetstrust.org // www.myvetstrust.org

Date: 21st June, 2019

Ref. No.: MCTRC/06-19/095

To,
SHRI. SATISH SHETTY (ANNA)
Hon'ble President
TALOJA INDUSTRIES ASSOCIATION

SUBJECT: HABITAT RESTORATION & POLLUTION CONTROL MEASURES AT TALOJA MIDC

Respected Sir,

"MYVETS CHARITABLE TRUST & RESEARCH CENTRE" a charitable trust registered with the Charity Commissioner, Mumbai, having Registration No.: F-58647(M) and also registered under 12AA & 80G of Income Tax (Exemptions) Act 1961; 1962

Taloja, is the most-polluting CETP in the state as per he Maharashtra Pollution Control Board (MPCB) with very high levels of BOD (Biochemical oxygen demand) and COD (Chemical Oxygen Demand). In fact, the BOD and COD levels recorded are over ten times the permissible limits. The air quality too is not good near MIDC & Kharghar with extreme ultraviolet radiation due to Greenhouse Effect.

Myvets Trust will help to restore the Environmental Ecosystem & habitat by installation of 150 Honey Bee Boxes (*Apis Cerana Indica*) in and around Taloja MIDC. "Honey Bees are an indicator species, reflecting the health and status of our life environment as well as the interdependency and interconnectedness of all life on earth." Bees are vital to a healthy environment and healthy economy. Bees are perfectly adapted to pollinate, helping plants grow, breed and produce food. They do so by transferring pollen between flowering plants and so keep the cycle of life turning.

We intend to propose Honey Bee Project under the drive for habitat restoration and bring back the lost air quality in Taloja MIDC & Kharghar with our ongoing efforts towards Nature & Environment.

BIODIVERSITY CONSERVATION BY HONEY BEE KEEPING AT TALOJA 102 - RAF CAMP



Bee Keeping plays a role in conservation of forests & Rabitats, They are threatened by Rabitat destruction, pollution, toxins & pesticides. At Myvets Trust we are collaborating with Government, NGO's & Institutions to create awareness on conservation of Honey Bees & developing strategies to focus explicitly on Biodiversity Conservation.

These Initiatives of Community Training, Awareness & Workshops is successfully creating the importance of management of forests and stimulating their conservation, Preservation of ecosystems by improving biodiversity through cross pollinations & pollination. The project is also directly attributing to the sustainable livelihoods programs.

ON GOING PROJECT FOR

HABITAT RESTORATION AT

102 RAF/CRPF CAMP TALOJA

HONEY BEE KEEPING TRAINING PROGRAM FOR

UPLIFTING THE AGRICULTURE PRODUCTION:

The Honey Bee Keeping Training was conducted for 100 Women of various Self-Help Group at Nigave(K), Karveer, Kolhapur in association with Central Bee Research Institute of India as an initiative to conserve the Biodiversity of Forests & to promote agriculture in arid & Semi Arid regions.



We look forward for your kind co-operation and trust that you will provide us with your invaluable financial support through your organization for Honey Bee Project.

Thanks & Regards,

Madhurita

DR. MADHURITA GUPTA - PRESIDENT

MYVETS CHARITABLE TRUST & RESEARCH CENTRE

MYVETS CHARITABLE TRUST & RESEARCH CENTRE

Attached Documents: 1. Trust Portfolio

BUDGET

SR NO	BUDGET HEAD	UNIT	TIME (Months)	UNIT COST	TOTAL
1	PERSONNEL				
1.1	Programme Incharge	1	12	9000	1,08,000
	Total Salary				1,08,000
2	<u>CAPITAL COST</u>				
2.1	Honey Bees Boxes & Logistics	150	1	4500	6,75,000
2.2	Honey Bee Box Stands (Fabricated Stands of SS)	150	1	2500	3,75,000
2.3	Basic Equipment's for Bee-Keeping (Honey Extractor, Smoker, Nucleus Box, Hive Stand & other Appliances	1	1	75,000	75,000
	Total Program Cost				11,25,000
3	OVERHEAD COST	Nil	Nil	Nil	0
	GRAND TOTAL (Twelve Lakhs Thirty Three Thousand Only)				12,33,000

"Honey Bees are an indicator species, reflecting the health and status of our life environment as well as the interdependency and interconnectedness of all life on earth."