

**REPORT ON “MONITORING AND
EVALUATION OF PLANTATION”
AT**

M/S IND SYNERGY LIMITED

Village - Kotmar, P.O - Mahuapali, Raigarh (C.G.)-496001

Year - October 2023



“NAV AASTHA JAN VIKAS SEVA SAMITI”

**8/5, “JASMATI BHAWAN”, NEAR OLD KATTHA FACTORY,
GODHANPUR, AMBIKAPUR - 497001**

CONTACT - #99261-54460 #94255-80401

WEBSITE - www.navaastha.in

Email - najvss@gmail.com

INDEX

S.NO.	CONTENTS	PAGE NUMBER
1.	Who We Are?	3
2.	Central Pollution Control Board	4
3.	Introduction to Greenbelt Development	5 - 7
4.	Regulations for Greenbelt Development	8 - 9
5.	Provisions of Greenbelts for Industries	10
6.	Planning of Greenbelts	11 - 12
7.	Advantages of Greenbelts	13
8.	Plantation Report (Salient features of the Company, Plant's Layout plan, details of plantation & greenbelt like nos, location, varieties etc.)	14 - 34
9.	Photographs Related Plantations	35 - 45
10.	Grading	46
11.	Conclusion	47 - 48
12.	Annexures	49 - 73

WHO WE ARE?

NAV AASTHA JAN VIKAS SEVA SAMITI is a registered NGO under societies registration act. 1973 of Indian constitution, registered on 07th April 2005 at Raipur (C.G.). The working area of the organization is whole Chhattisgarh. Our main focus is towards the youth development as well as women and child empowerment of the state.



We have been working continuously in betterment of the people of Chhattisgarh (*chhattisgarhiya*) in educational, physical and many more sectors by the help of schemes of govt. The organization works under many schemes of the respectable govt. like – **Green India Mission (GIM), Bio-diversity Program, Integrated Watershed Management Program (IWMP), SGSY, SHG forming, JFMC** and many more. We are also engaged in **Monitoring and Evaluation** of plantations of government entities as well as private entities. We are also enlisted for the monitoring and evaluation of various entities working in Chhattisgarh by PCCF, Raipur under the ministry of Environment and Forest GoCG.

“New challenges new innovations.....”

CENTRAL POLLUTION CONTROL BOARD

The **Central Pollution Control Board (CPCB)**, statutory organization, was constituted in September, 1974 under the Water (Prevention and Control of Pollution) Act, 1974. It also provides technical services to the Ministry of Environment and Forests of the provisions of the Environment (Protection) Act, 1986.



CPCB along with its counterparts **State Pollution Control Boards (SPCBs)** are responsible for implementation of legislations relating to prevention and control of environmental pollution.

The Central Pollution Control Board (CPCB) and the Ministry of Environment and Forests (MoEF) have guidelines for green belt development. The guidelines state that **33% of the total land area should be kept as greenbelt**. The greenbelt should be developed along the boundary by planting tall, evergreen trees.

The guidelines also state that:

- The species selected should be capable of **growing fast, wind firm, and long lived**.
- The **width** of the 3 tier green belt should vary from **15m to 100m** depending on the type of project.
- The **density** of the green belt should be in the range **1500 to 2500 plants per ha**.
- The green belt species should be **native species**.
- Certain species of plants can **absorb pollutants** while others can **thrive** in polluted atmosphere.

INTRODUCTION TO GREENBELT DEVELOPMENT

For India's industrial and other developmental operations, environmental protection has been prioritized. The **Ministry of Environment & Forests (MoEF)** has advocated for the inclusion of environmental considerations in the development of projects through a number of policy & measures. According to the terms of the **Environment (Protection) Act of 1986**, one such initiative is the notification on **Environmental Impact Assessment (EIA)** of developmental projects, which was first issued in 1994 and then updated in 2006. Greenbelts are proactively discussed in the EIA Guidance Manual for building, construction, township, and area development projects.



The term "greenbelt" refers to a boundary established beyond of which industrial development is prohibited. Greenbelts are now present not only for the purpose of protecting sensitive areas to maintain ecological balance but are also found in urban areas so as to act as a sink for the harmful gases released by vehicles and industries operating in the city area. This idea has evolved through a long line of cases. The Central Pollution Control Board has created extensive Guidelines for Developing Greenbelts in this regard [Refer Probes/75/1999-2000].

The establishment of green belts is advantageous in many ways, contributing to biodiversity preservation, soil moisture retention, ground water recharging, and sustaining the region's pleasant microclimate. Additionally, the plants in a green belt can absorb environmental toxins and aid in efficient pollution control.

Green belts are designed open spaces that are protected against construction of new structures, factories, dams, etc. Safeguarded in the sense that only vegetation growth will be permitted on such designated locations, and no infrastructure development will be permitted there. The ecological health of any particular region depends on the presence of green belts in and around urban and industrial regions.

According to MoEF prerequisites, tall, evergreen trees must be planted all along the boundary to create a greenbelt. The overall green area, including the landscaping area, will make up 1/3rd (or around 33%) of the plant area. This will

contain a lay-down space that will thereafter become a green area. Two rows of tall, evergreen plants must be planted at a rate of 600–1000 per Acre (1500–2500 per Hectare), depending on the size, activity, and environmental effects of the industry; the amount of land available; and the agro-climatic conditions. Plants should be spaced apart from one another by around 10 meters for the road side. Trees having a lot of branches and a canopy, such as peepal, banyan, kadamb, neem, and *Conocarpus lancefolius*, should be grown as these kinds of avenue trees. Plantations must use gathered rainwater and treated effluent water.

A list of plants suitable for greenbelt and to the local agro climatic conditions is given in Table below:

S.No	Botanical Name	Family	Common Name	Habitat	Height (m)
1.	<i>Acacia auriculiformis</i> <i>A.cunn</i>	Mimoseae	Australian Wattle	Tree	16
2.	<i>Acacia nilotica</i> (Linn) <i>Wild</i>	Mimoseae	Indian gum	Tree	8
3.	<i>Albizia lebeck</i> Benth	Mimoseae	Sirisha		15
4.	<i>Anthocephalus chinensis</i> (Lamk.)	Rubiaceae	Kadambama	Tree	20
5.	<i>Azadirachta indica</i>	Meliaceae	Neem	Tree	20
6.	<i>Bambusa arundinacia</i> (Retz)Roxb	Poaceae	Thorny Bamboo	Shrub	20
7.	<i>Bambusa vulgaris</i> Schrad	Poaceae	The Golden Bamboo	Shrub/ Tree	15
8.	<i>Bauhinia purpurea</i> Linn	Caesalpinaceae	Butterfly tree	Tree	7
9.	<i>Bauhinia varigata</i> Linn	Caesalpinaceae	Budhist bauhinia	Tree	5
10.	<i>Cassia fistula</i> Linn	Caesalpinaceae	Golden showers	Tree	12
11.	<i>Citrus aurantium</i> Linn	Rutaceae	Citrus tree	Tree	5
12.	<i>Cocos nucifera</i> Linn	Arecaceae	Coconut tree	Tree	15
13.	<i>Delonix regia</i> (Boijer) <i>Rafin.</i>	Caesalpinaceae	Flame tree	Tree	15
14.	<i>Emblica officinalis</i> Gaertn.	Euphorbiaceae	Gooseberry	Tree	5
15.	<i>Eucalyptus citriodora</i> <i>Hook</i>	Myrtaceae	Lemon scented gum	Tree	20
16.	<i>Ficus benghalensis</i> Linn	Moraceae	Banyan tree	Tree	20
17.	<i>Ixora undulate</i>	Rubiaceae	Ixora	Tree	6
18.	<i>Madhuca longifolia</i> (Koen)	Sapotaceae	The butter tree	Tree	15
19.	<i>Mangifera indica</i> Linn	Anacardiaceae	Mango tree	Tree	15
20.	<i>Nerium indicum</i>	Apocynaceae	Pink oleander	Shrub	5
21.	<i>Peltophorum</i> <i>pterocarpum</i>	Caesalpinaceae	Copper pod tree	Tree	20
22.	<i>Polythia longifolia</i>	Anonaceae	Ashoka tree	Tree	20

S.No	Botanical Name	Family	Common Name	Habitat	Height (m)
23.	<i>Terminalia catappa</i>	Combretaceae	The Indian almond	Tree	10
24.	<i>Anacardium occidentale</i>	Anacardiaceae	Kaju	Tree	10
25.	<i>Syzygium cumini</i>	Myrtaceae	Jamun	Tree	20
26.	<i>Tectona grandis</i>	Lamiaceae	Sagwan	Tree	5
27.	<i>Ficus benghalensis</i>	Moraceae	Banyan	Tree	10
28.	<i>Psidium guajava</i>	Myrtaceae	Guava	Tree	5
29.	<i>Diospyros melanoxylon</i> Roxb.	Ebenaceae	Kendu	Tree	10
30.	<i>Millettia pinnata</i>	Fabaceae	Karanj	Tree	15
31.	<i>Phyllanthusemblica</i>	Phyllanthaceae	Amla	Tree	10
32.	<i>Senna siamea</i>	Caesalpiniaceae	Casia Cemia	Tree	10
33.	<i>Tamarindus indica</i>	Leguminosae	Tamarind	Tree	10
34.	<i>Delonix regia</i>	Caesalpiniaceae	Gulmohar	Tree	15
35.	<i>Ficus religiosa</i>	Moraceae	Peepal	Tree	5
36.	<i>Schleichera oleosa</i>	Sapindaceae	Kusum	Tree	10
37.	<i>Schotia brachypetala</i>	Fabaceae	Boer	Tree	20
38.	<i>Dalbergia sissoo</i>	Fabaceae	Shisham	Tree	5

REGULATIONS FOR GREENBELT DEVELOPMENT

Environmental Guidelines for Industries, created by the MoEF, recommend corporations undertake environmental protection seriously and work to reduce the negative effects of their operations both locally and beyond. As a result, these regulations require project owners to keep certain distances between their companies and places like ecologically sensitive areas, coastal areas, flood plains of riverine systems, transportation and communication systems, and major settlements.

These rules also require that, when citing industry, economic and social factors be acknowledged and evaluated. The following are the main guidelines that all industries must adhere to when establishing manufacturing or processing facilities in specific locations. which are;

1. No forest land shall be converted into non-forest activity for the sustenance of the industry.
2. No prime agricultural land shall be converted into industrial site.
3. Within the acquired site the industry must locate itself at the lowest location to remain obscured from general sight.
4. Land acquired shall be sufficiently large to provide space for appropriate treatment of waste water still left for treatment after maximum possible reuse and recycle. Reclaimed (treated) wastewater shall be used to raise **green belt** and to create water body for aesthetics, recreation and if possible for aquaculture. **The green belt shall be 1/2 km wide around the battery limit of the industry. For industry having odour problem it shall be a kilometer wide.**
5. **The green belt between two adjoining large scale industries shall be one kilometer.**
6. Enough space should be provided for storage of solid wastes so that these could be available for possible reuse.
7. Lay out and form of the industry that may come up in the area must conform to the landscape of the area without affecting the scenic features of that place.
8. Associated township of the industry must be created at a space having physiographic barrier between the industry and the township.
9. Each industry is required to maintain three ambient air quality measuring stations within 120 degree angle between stations.

Environment Management Plan (EMP) prepared by **MoEF** mandates that community buildings and townships should build 1-1.5 kilometer of greenbelt. This is suggested to restrict air and noise pollution in the vicinity.

As per the stipulations of MoEF, **green belt is to be provided all around the power station boundary by planting trees** and the total green area including landscaping area will be 1/3rd (About 33%) of the plant area. This will include Lay down area which will be later on converted into Green area.

In India, there is no exclusive green belt regulation/policy. However, under the purview of other regulations such as Environmental Guidelines for Industries, Environment Management Plan, National Forest Policy, Forest Conservation Act, etc; certain percentage of land designated for green belts is recommended for different categories of industrial projects. Expansion of agricultural, urban and industrial activities are causing additional burden on natural resources. Industrial development is causing severe health hazards due the exceeded level of pollution. Green belt not only restrict environmental pollution but it helps to maintain the ecological balance of the region.

PROVISION OF GREENBELT FOR INDUSTRIES

Adequate greenery in industrial establishment helps in creating better environment in many ways:

1. It provides a sylvan surrounding to improve the aesthetical conditions which, in turn, improve the working condition of the workers.
2. Tall trees attract birds to roost and also provide shelter to small creatures like squirrel, snakes etc. thus biodiversity is restored.
3. A properly designed green belt of adequate width acts as a filter of our pollutants for outside. Fugitive emissions are mainly controlled by the green belt.
4. Plantation of pollution indicating species at strategic locations can indicate the air pollution status of the area. These plant species are sensitive to air pollutants. Such species serves as "bio indicators".
5. Green belt acts as a noise barrier for outside.
6. Treated waste water of an industry is always recommended for maximum utilization within the premises. If the waste water is used for irrigation of green belt and other plantation within, the objective is partially achieved.

PLANNING OF GREENBELT

Planting of green belt requires the following considerations:-

1. Choice of the species
2. Design of the belt
3. Width of belt

Choice of the plants species depends upon the nature of fugitive gaseous pollutants coming from the industries. Obviously those plants should be resistant to the pollutants. Besides, trees with large crown are preferred because they served as a good barriers for particulate and gaseous emissions. In between the resistant, species and within the industrial premises, some strategic locations as these species indicate the status of pollution.

The design of the greenbelt should be such that it should form an effective shield against pollutants to outside. A three tier plantation of small medium and large size plants can achieve the same. Typical 50 m width green belt may have 3 layers may consist of bushes (small tree). The inner layer may have large tree with good crown and under growth. The middle layer in between can have bushes and shrubs (small and medium size tree).

The width of the green belt should be carefully & judiciously decided; because of the cost of the land there is always a demand from the industry to a narrow belt. Ideally the width should be such to have maximum attenuation. The attenuation factor can be expressed as :

$$AF = \frac{\text{Pollution level at a point a just outside without the greenbelt}}{\text{Pollution level at a with the green belt}}$$

The attenuation factor for a well-designed green belt attains a limiting value after a certain width and becomes more effective with the increasing height at trees. For the green belt, with Indian trees species (tropical forest species) longer width may not be necessary for maximum attenuation.

Generally for a large industry, a belt width of 150 – 200 mtrs may be adequate but these can be increased where pollution level is high. For a less polluting industry, a belt less than 150 mtr can also do.

The design and nature of green belts will vary according to the place and the type of industry. Some of the factors which influence the design of green belts are-

- Climatic factors such as wind velocity, temperature, rainfall, sunlight, humidity etc.
- Assimilation capacity of the ecosystem.
- Height and canopy of trees.
- Topography.
- Size of land available.
- Distance from source.
- Soil and Water quality.
- Nature and extend of pollutants.

ADVANTAGES OF GREENBELTS

- **Noise control-** A green belt reduces the intensity of sound. Function as a barrier. Trees can either deflect, refract or may absorb sound to reduce its intensity. The intensity reduction depends on the distance sound has to travel from source. Trees can also modify suitably the humidity and climate which affects sound intensity.
- Help in **soil erosion control**. Plant species help in improving soil quality and bind soil particles thereby preventing erosion. Green belts also help in containing water run offs.
- **Climate Control**
- **Air Pollution control-** Trees help in removing carbon dioxide and other pollutants from air and by release of oxygen into the air thereby improving air quality. A green belt development can also help in removing particulate matter from the air by trapping such particulate matter.
- **Water Pollution control-** Some species can remove some pollutants from water. Example- copper absorbed by *Chlorella vulgaris* and Scandium buy *Astragalas*, zinc by *Typhalatifolia*, chromium by *Salvinianudans*.

PLANTATION REPORT

SALIENT FEATURES OF THE COMPANY:

In 2003, Ind Synergy Limited (ISL) forayed into Steel sector and during 2004-08 setup following production facilities under project implementation of Phase I and II :-

1. Sponge Iron (DRI) - 3,00,000 TPA
2. Captive Power Plant (WHRB) - 24 MW
3. Captive Power Plant (AFBC) - 10 MW
4. Steel Billet – 1,40,000 TPA
5. Coal washery - 7,20,000 TPA
6. Iron ore crusher – 14,40,000 TPA

Further, recently, on April 2023, ISL commissioned BF & Pig Caster of 3,00,000 TPA along with Sinter unit of 4,40,000 TPA production Capacity.

❖ March 2011 - Shut down of the production facilities:

Unfortunately, In the year 2010-11, accounts of the lender banks (Consortium of 13 Banks) turned to NPA (Non-Performing Assets), due to non-service of loans by Ind Synergy Ltd. Therefore, under SARFAESI Act 2002, Consortium of Banks took Possession of all the secured assets and properties of Ind Synergy Ltd. Non-exposure of funds and non-availability of working capital led to gradual shut down of all the production facilities of IndSynergy Ltd. by April 2011.

These conditions were beyond the control and comprehension of ISL. On 25th October 2011, Public notice was published for the sale of all the Assets and Properties of Ind Synergy Ltd but no buyer turned up as Reserve Price was high and then scenario of the Steel Sector was bleak. Therefore, during 2014 – 2015, the lenders assigned all the Assets and Properties of Ind Synergy Ltd. to a Restructuring Company - M/s. Edelweiss Asset Reconstruction Company Ltd.

❖ 11th April 2018 - Change of the Management:

The unit remained non- operational from 2011 to 2018. On 11th April 2018, EARC restructured the debt and changed the management of the Ind Synergy Ltd. to make the Unit operational. The new Management took over charge of the Unit on 11th April 2018 and gradually re-started the production facilities of Phase I and II in the year 2019.

EXISTING GREEN BELT (AS ON 30TH APRIL 2023):

As per records available, and information provided by the Management, a good tree plantation and Green Belt had been developed during 2004-2011 within the plant premises over 35 hectare of Land of the Ind Synergy Ltd.(ISL). Additionally, ISL converted 38 hectare Govt. land to green area with the help of District Forest Department of Raigarh . As per records details of plantation year wise from 2004 to 2011 was as below:-

Plantation during 2004-2011 (Plantation by the Old Management)

Parameters	Year 2004	Year-2005	Year-2006	Year-2007	Year-2008	Year-2009	Year-2010	Year-2011
Nos. of Saplings planted	3000	7600	4400	25000	42900	9000	5000	7000
% of survival	60	65	70	70	75	75	60	
Species	Peltaform, Gulmohar, Neem, karanj	Peltaform, Gulmohar, ,Neem, karanj, Kachanar,	Peltaform, Gulmohar, Neem, Sheetaphal, Katahal Kachanar	Peltaform, Gulmohar, Neem, Sheetaphal, Katahal Kachanar	Peltaform, karanj, Aola, Arjuna	Peltaform, Sheetaphal	Neem, karanj, Kachanar, Aola, Arjuna	Peltaform, Gulmohar, Neem, Sheetaphal Kachanar, Aola
Location of plant	Along internal road, residential area	Periphery of the premises,	Along internal road, residential area, Open areas	Near ADM, Periphery of the premises	Govt. Land as well as Rly. Land, periphery (Project area) 2900 sapling planted in Land of Rly. Station Kotarla	Casualty replace for the mention in earlier location	Casualty replacement, Plantation in Periphery and Open Area	Casualty replacement, Plantation in Periphery and Open Area
Agency (Plantation Work Executed By)	Self Ind synergy	Self Ind synergy	Self Ind synergy	Forest Department	Forest Department	Self Ind synergy, sapling taken from forest nursery	Self Ind synergy, sapling taken from forest nursery	Self Ind synergy, sapling taken from forest nursery
In the year 2007, un-attended 38.734 Hectare Revenue land (Chote Bade Jhad Ka Jungle) was converted to Green Patch , under O2 Plantation drive by green Belt development with the association of CG State Forest Department.& IND SYNERGY LTD.								

IN ORDER TO PRESERVE MACRO CLIMATE , ISL reported to planted 25000 Saplings in Rural Road of the area through Operation O2 launch by Forest Department, Raigarh in 2007.

Active Participant in mass plantation O2 Launch by DFO, Raigarh. In this movement 1.20 Crores Saplings were planted in whole District. 25000 saplings has been planted in behalf ISL at Rural Road

Can you visit: www.natureconvention.org



Ind Synergy Ltd



After taking over the charge of ISL, The New Management, appointed **SINDRA** (The **Society for Integrated Development and Research Assistance**) for the physical verification of the area under the Green Belt and enumeration of trees within the Plant premises. In the year 2018-19, **SINDRA** verified and found that total 35 Hectare land (slightly more than 33% of total Plant Land) is under Green Belt, out of total Plant land admeasuring 103.65 Ha. Total 61810 nos. of trees / plants have survived and found in good condition as on 2019.

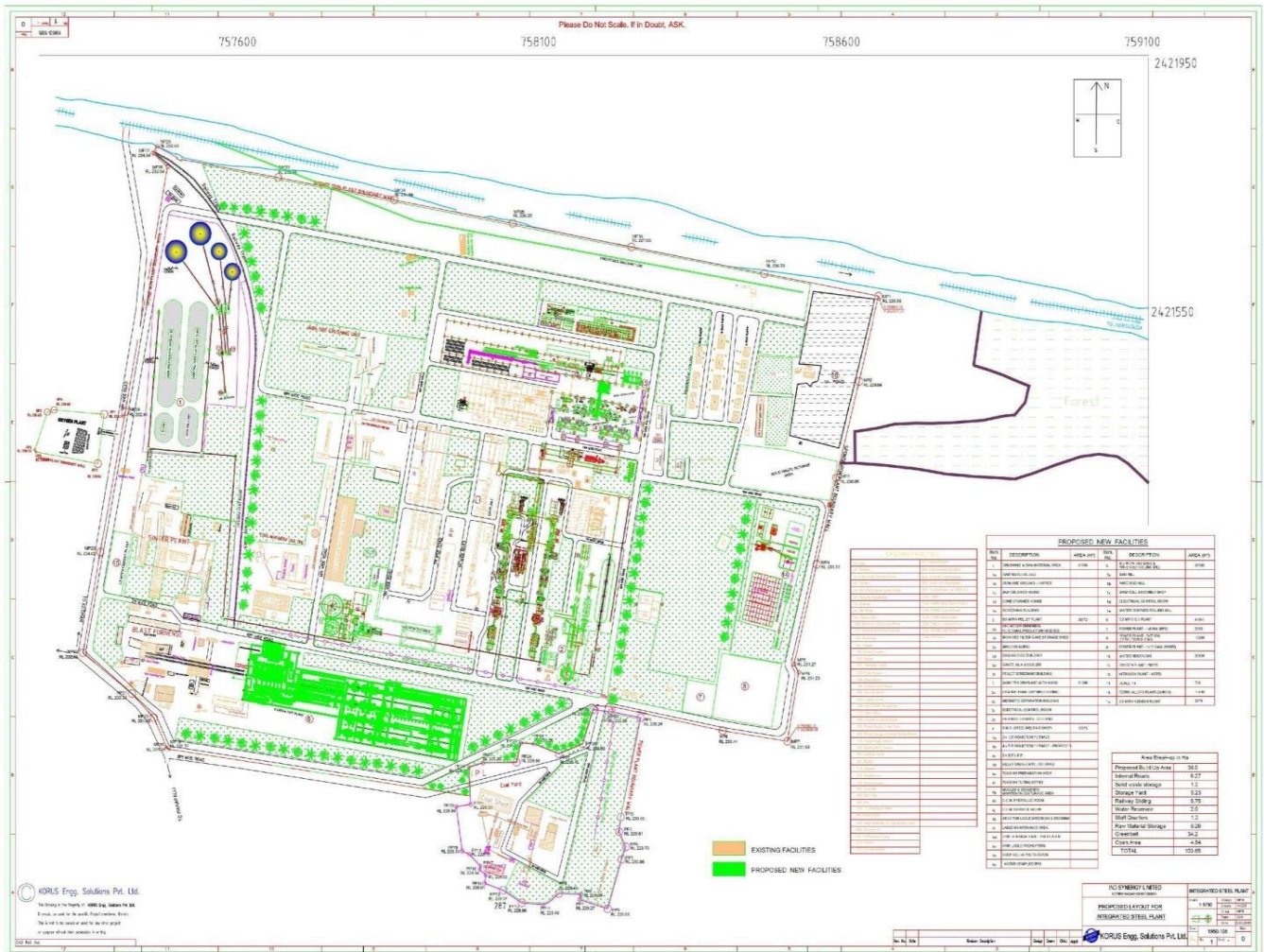
PLANTATION ON THE OCCASION OF CHANGE OF MANAGEMENT AND GREEN BELTS (2018-19)



In view of the **MoEF, CECB and State Pollution Control Board Guidelines**, apart from contributing to biodiversity preservation, soil moisture retention, ground water recharging, and sustaining the region's pleasant micro climate, Greenbelt was developed to mitigate Air and Noise Pollution within the plant premises and all along the plant boundary and internal roads.

Ind Synergy Ltd. is spread over total Land Area admeasuring 103.36 Hectares and over 35 Ha. (86.5 Acre) land area, Plantation / Greenbelt development was undertaken within the plant premises, thereby covering slightly more than 33 % of the total plant area. Production facilities are located within an area of 68 Ha. only. Greenbelt has been developed all along the plant boundary and internal roads and within the Plant premises.

PLANT'S LAYOUT (WITH GREENBELT DEPICTION)



DETAILS OF PLANTATION

Plantation done by the New Management During the period of April 2018- April 2023:

With reference to physical verification of the Plant area under Green Belt and enumeration of trees by *SINDRA*, during the period of **April 2018** to April 23, only Casualty replacement and Gap Plantation was planned and performed by the ISL management as already 33% of total plant Area is already covered under the Green Belt. As per records and information provided by the ISL Management, prime objective was to increase the density of the Green Belt from 1770 plants / tree per Ha. to 2500 Tree per Ha. As per MoEF / CECB guidelines.

As per records provided by the Management, Sapling Planted during the period of 2018-April 2023 is as follows :-

S. No.	PLANTATION FOR THE YEAR 2018-2019		PLANTATION FOR THE YEAR 2019-2020		PLANTATION FOR THE YEAR 2020-2021		PLANTATION FOR THE YEAR 2021-2022		PLANTATION FOR THE YEAR 2022-2023	
	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted
1	Ashok (<i>Saraca asoca</i>)	115	Arica Palm (<i>Dyopsis lutescens</i>)	300	Peltophorum (<i>Peltophorum pterocarpum</i>)	1500	Chiku (<i>Manilkara zapota</i>)	46	Casia Cemial (<i>Senna siamea</i>)	600
2	Khamahar (<i>Gmelina arborea</i>)	210	Bottle Palm (<i>Hyophorbe lagenicaulis</i>)	100	Coconut (<i>Cocos nucifera</i>)	20	Mausambi (<i>Citrus limetta</i>)	50	Guava (<i>Psidium guajava</i>)	30
3	Amtee (<i>Bauhinia racemosa</i>)	326	Coconut (<i>Cocos nucifera</i>)	50	Kanchnar (<i>Bauhinia variegata</i>)	100	Musa (<i>Musa balbisiana</i>)	150	Shiuli (<i>Nyctanthes arbortristis L</i>)	400
4	Gulmohar (<i>Delonix regia</i>)	142	Kanchnar (<i>Bauhinia variegata</i>)	550	Kaju (<i>Anacardium occidentale</i>)	100	Casia Cemial (<i>Senna siamea</i>)	500	Bamboo (<i>Bambusa vulgaris</i>)	500
5	Sitaphal (<i>Annona squamosa</i>)	50	Victoria (<i>Prunus domestica</i>)	150	Banyan (<i>Ficus benghalensis</i>)	160	Amla (<i>Phyllanthus emblica</i>)	30	Amla (<i>Phyllanthus emblica</i>)	40
6	Mango (<i>Mangifera indica</i>)	46	Senna (<i>Alexandria n senna</i>)	250	Bamboo (<i>Bambusa vulgaris</i>)	200	Guava (<i>Psidium guajava</i>)	15	Guava (<i>Psidium guajava</i>)	60
7	Guava (<i>Psidium guajava</i>)	43	Falsa (<i>Grewia asiatica</i>)	800	Sagwan (<i>Tectona grandis</i>)	20	Kendu (<i>Diospyros melanoxylon Roxb.</i>)	20	Kendu (<i>Diospyros melanoxylon Roxb.</i>)	50

S. No.	PLANTATION FOR THE YEAR 2018-2019		PLANTATION FOR THE YEAR 2019-2020		PLANTATION FOR THE YEAR 2020-2021		PLANTATION FOR THE YEAR 2021-2022		PLANTATION FOR THE YEAR 2022-2023	
	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted
8	Kathal (<i>Artocarpus heterophyllus</i>)	55	Kasar (<i>Mesua ferrea</i>)	100	Badam (<i>Terminalia catappa</i>)	150	Tamarind (<i>Tamarindus indica</i>)	25	Tamarind (<i>Tamarindus indica</i>)	70
9	Peepal (<i>Ficus religiosa</i>)	38	Dhaura (<i>Anogeissus latifolia</i>)	50	Acacia (<i>Acacia penninervis</i>)	45	Champa (<i>Magnolia champaca</i>)	30	Kusum (<i>Schleichera oleosa</i>)	80
10	Banyan (<i>Ficus benghalensis</i>)	42	Sasa (<i>Sasa veitchii</i>)	260	Arica Palm (<i>Dyopsis lutescens</i>)	50	Boer (<i>Schotia brachypetala</i>)	50	Nilgiri (<i>Eucalyptus globulus</i>)	30
11	Amla (<i>Phyllanthus emblica</i>)	245	Kumbhi (<i>Careya arborea</i>)	200	Gulmohar (<i>Delonix regia</i>)	500	Casia Cemia (<i>Senna siamea</i>)	760	Peltophorum (<i>Peltophorum pterocarpum</i>)	800
12	Karanj (<i>Millettia pinnata</i>)	260	Badam (<i>Terminalia catappa</i>)	500	Jamun (<i>Syzygium cumini</i>)	20	Guava (<i>Psidium guajava</i>)	50	Gulmohar (<i>Delonix regia</i>)	1550
13	Acacia (<i>Acacia penninervis</i>)	80	Khair (<i>Senegalia catechu</i>)	200	Peepal (<i>Ficus religiosa</i>)	50	Shiuli (<i>Nyctanthes arbor-tristis</i> L)	150	Chiku (<i>Manilkara zapota</i>)	12
14	Shirash (<i>Albizia lebeck</i>)	356	Mahanee m (<i>Melia azedarach</i>)	180	Bottle Palm (<i>Hyophorbe lagenicaulis</i>)	150	Acacia (<i>Acacia penninervis</i>)	500	Acacia (<i>Acacia penninervis</i>)	80
15	Jamun (<i>Syzygium cumini</i>)	82	Kara (<i>Cleistanthus collinus</i>)	200	Kendu (<i>Diospyros melanoxylon</i> Roxb.)	35	Shisham (<i>Dalbergia sissoo</i>)	200	Shisham (<i>Dalbergia sissoo</i>)	20

S. No.	PLANTATION FOR THE YEAR 2018-2019		PLANTATION FOR THE YEAR 2019-2020		PLANTATION FOR THE YEAR 2020-2021		PLANTATION FOR THE YEAR 2021-2022		PLANTATION FOR THE YEAR 2022-2023	
	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted
16	Neem (<i>Azadirachta indica</i>)	132					Harra (<i>Terminalia chebula</i>)	80	Mango (<i>Mangifera indica</i>)	450
17	Mini Gulmohar (<i>Delonix regia</i>)	262					Kusum (<i>Schleichera oleosa</i>)	150	Kanchnar (<i>Bauhinia variegata</i>)	500
18	Nilgiri (<i>Eucalyptus globulus</i>)	85					Nilgiri (<i>Eucalyptus globulus</i>)	100	Banyan (<i>Ficus benghalensis</i>)	50
19	Kadam (<i>Neolamarckia cadamba</i>)	65					Peltophorum (<i>Peltophorum pterocarpum</i>)	1300	Mausambi (<i>Citrus limetta</i>)	22
20							Gulmohar (<i>Delonix regia</i>)	1500	Victoria (<i>Prunus domestica</i>)	25
21							Mango (<i>Mangifera indica</i>)	200	Senna (<i>Alexandrian senna</i>)	30
22									Khair (<i>Senegalia catechu</i>)	21
23									Mahaneem (<i>Melia azedarach</i>)	25

S. No.	PLANTATION FOR THE YEAR 2018-2019		PLANTATION FOR THE YEAR 2019-2020		PLANTATION FOR THE YEAR 2020-2021		PLANTATION FOR THE YEAR 2021-2022		PLANTATION FOR THE YEAR 2022-2023	
	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted	Plant species	No. of survived plants planted
24									Kara <i>(Cleistanthus collinus)</i>	25
25									Musa (<i>Musa balbisiana</i>)	350
26									Kasar (<i>Mesua ferrea</i>)	30
Total		2634	Total	3890	Total	3100	Total	5906	Total	5850

Grand Total - 21380

In the year 2022, company purchased **10000** no.s trees from District Forest Office, Raigarh for green belt development work, in this regard attached as **Annexure no.- 1**

- a) Letter regarding the need or purchase of plants for plantation.
- b) Letter no. 2945 on dated 16.8.22 to DFO
- c) DD of Rs. 1,50,000 towards DFO, Raigarh

EXISTING PLANTATION (AS ON APRIL 30TH 2023)

Ind Synergy Ltd. appointed us, NAV AASTHA JAN VIKAS SEVA SAMITI to conduct the Plantation / Green Belt survey of Ind Synergy Ltd. Village Kotmar. Copy of the Work order is attached as **Annexure no.- 2**

Our Team, in consultation with the ISL management, planned and conducted the Plantationsurvey in two phases:

- a. **In the first Phase, objective was to assess the Existing Green belt and to enumerate the tree / Plants and to evaluate the area under which green Belt exists as on 30th April 2023.** Gap Plantation area / species to be planted.
- b. **In the second Phase, objective was to assess the actual plantation done during the period of April 2023- October 2023** as per ISL target of 15000 sapling before October 2023. At the same time our endeavor was to suggest the species and identify the areas for the proposed Plantation.

In compliance to CECB guidelines, EC conditions and State Pollution Control Board CTE and CTO conditions ISL Management set the following objectives:

1. To increase the density of plantation from 1770 tree/ha to 2500 tree/ha by taking upgap plantation.
2. A thick green belt will be provided along with the boundary facing towards Sapnai Nala (Kharkhari River). Sapnai Nala (Kharkhari River) is located at a distance of about 710m in the north eastern side of the plant site.
3. Identification of Gap plantation areas and species in consultation with us and the DFO Raigarh office.
4. Maintenance of Green Belt and regular replacement of casualties in the plantations.
5. Develop nursery and distribute free of cost saplings to nearby villages and also to NGOs.

6. Create awareness and encourages for the protection of the environment, eco-system among the employees and in the nearby villages.
7. Utilization of the treated effluent for green belt development and dust suppression within the premises after ensuring compliance with CPCB/CECB standards.
8. Contribute actively with the Govt Green belt development programmes/Social Forestry etc.

ACTION PLAN FOR GREEN BELT 2023-24

As on October 2023, under plantation drive and to fulfil the above objectives, May 2023 to October 2023 total 13000 numbers of plants were planted within the Plant premises and along the boundary wall of the M/s Ind Synergy Ltd. against the set Target of 15000 Plantation target during 2023-24 period. This plantation was done in consultation with the DFO Raigarh office and **NAV AASTHA JAN VIKAS SEVA SAMITI.**

Under the Action Plan for Green Belt of 2023-24, Saplings were developed in house and purchased from DFO Raigarh and other Nursery. Copy of Invoices / Bills for the plant / sapling purchase for the May-October 2023 period is attached as Annexure No.5 .

Apart from plantation, maintenance, development of other forms of greenery like lawns, nursery, gardens, etc. within the plant boundary is also done regularly.

As on 30th April 2023 tree/plants counting and enumeration was performed by NAV AASTHA JAN VIKAS SEVA SAMITI and It was found that total 80556 Nos. of trees / plants survived and found healthy within the Plant premises and along the boundary of the plant. **Density of plantation found to be Approx. 2300 trees / Ha, as on 30th April 2023.** Comprehensive plantation report location wise and species wise is as below:

TABLE SHOWS "PLANTATION REPORT AS ON APRIL 2023"

Name of Unit - Ind Synergy Limited			
Village - Kotmar, PO - Mahuapali, Raigarh			
S.No.	Tree Name (<i>Botanical Name</i>)	Inside Plant	Outside Plant (Near Boundary Wall in plant's land)
		Tree Nos	Tree Nos
1.	Neem (<i>Azadirachta indica</i>)	4533	92
2.	Mahua (<i>Madhuca longifolia</i>)	1200	85
3.	Ashok (<i>Saraca asoca</i>)	2713	2879
4.	Arica Palm (<i>Dyopsis lutescens</i>)	2011	368
5.	Bottle Palm (<i>Hyophorbe lagenicaulis</i>)	203	358
6.	Coconut (<i>Cocos nucifera</i>)	286	-
7.	Kanchnar (<i>Bauhinia variegata</i>)	632	-
8.	Victoria (<i>Prunus domestica</i>)	1859	-
9.	Char (<i>Buchanania cochinchinensis</i>)	1421	346
10.	Senna (<i>Alexandrian senna</i>)	3238	269
11.	Falsa (<i>Grewia asiatica</i>)	1723	97
12.	Kasar (<i>Mesua ferrea</i>)	3163	515
13.	Dhaura (<i>Anogeissus latifolia</i>)	2154	-
14.	Sasa (<i>Sasa veitchii</i>)	3090	487
15.	Bhirha (<i>Chloroxylon swietenia</i>)	699	-
16.	Koriya (<i>Wrightia sp</i>)	3262	637
17.	Gulmohar (<i>Delonix regia</i>)	3970	-
18.	Bijra (<i>Pterocarpus marsupium</i>)	1227	-
19.	Sagwan (<i>Tectona grandis</i>)	678	-
20.	Koilar (<i>Bauhinia variegata</i>)	1771	-
21.	Kikar (<i>Vachellia nilotica</i>)	909	208
22.	Behera (<i>Terminalia bellirica</i>)	1394	443
23.	Mango (<i>Mangifera indica</i>)	2718	24
24.	Bamboo (<i>Bambusa vulgaris</i>)	160	-
25.	Semhar (<i>Bombax ceiba</i>)	985	-
26.	Jamun (<i>Syzygium cumini</i>)	172	-
27.	Karanj (<i>Millettia pinnata</i>)	511	-
28.	Amla (<i>Phyllanthus emblica</i>)	223	3524
29.	Peltophorum (<i>Peltophorum pterocarpum</i>)	7469	3717
30.	Banyan (<i>Ficus benghalensis</i>)	61	-
31.	Peepal (<i>Ficus religiosa</i>)	39	-
32.	Siamea (<i>Senna siamea</i>)	174	-
33.	Kendu (<i>Diospyros melanoxylon Roxb.</i>)	182	97
34.	Rohini (<i>Mallotus philippensis</i>)	767	184

Name of Unit - Ind Synergy Limited

Village - Kotmar, PO - Mahuapali, Raigarh

S.No.	Tree Name (<i>Botanical Name</i>)	Inside Plant	Outside Plant (Near Boundary Wall in plant's land)
		Tree Nos	Tree Nos
35.	Boer (<i>Schotia brachypetala</i>)	663	53
36.	Casia Cemia (<i>Senna siamea</i>)	837	-
37.	Guava (<i>Psidium guajava</i>)	247	-
38.	Shiuli (<i>Nyctanthes arbor-tristis L</i>)	530	-
39.	Acacia (<i>Acacia penninervis</i>)	237	-
40.	Tamarind (<i>Tamarindus indica</i>)	41	-
41.	Siras (<i>Albizia lebeck</i>)	312	-
42.	Kaju (<i>Anacardium occidentale</i>)	128	-
43.	Shisham (<i>Dalbergia sissoo</i>)	315	-
44.	Harra (<i>Terminalia chebula</i>)	152	104
45.	Kumbhi (<i>Careya arborea</i>)	908	-
46.	Badam (<i>Terminalia catappa</i>)	10	-
47.	Khair (<i>Senegalia catechu</i>)	457	-
48.	Mahaneem (<i>Melia azedarach</i>)	194	-
49.	Nilgiri (<i>Eucalyptus globulus</i>)	177	-
50.	Kara (<i>Cleistanthus collinus</i>)	167	559
51.	Kusum (<i>Schleichera oleosa</i>)	90	-
52.	Foxtail Palm (<i>Wodyetia bifurcata</i>)	600	-
53.	Lemon (<i>Citrus limon</i>)	14	-
54.	Mausambi (<i>Citrus limetta</i>)	29	-
55.	Chiku (<i>Manilkara zapota</i>)	4	-
56.	Anjeer (<i>Ficus Carica</i>)	16	-
57.	White Jamun (<i>Syzygium cumini</i>)	5	-
58.	Guava Red (<i>Psidium guajava</i>)	20	-
59.	Setleaf (<i>Euphorbia grantii</i>)	3	-
60.	Rose (<i>Rosaceae</i>)	200	-
61.	Cherry (<i>Prunus avium</i>)	650	-
62.	Ashok Pendula (<i>Polyalthia longifolia</i> <i>Var. pendula</i>)	600	-
63.	Conocarpus (<i>Conocarpus lancifolius</i>)	1900	-
64.	Acalypha Red (<i>Acalypha hispida</i>)	400	-
65.	Anaar (<i>Punica granatum</i>)	7	-
Total		65510	15046
Grand Total		80556	

TABLE SHOWING "PLANTATION REPORT AS PER NO. & LOCATION WISE AS ON APRIL 2023" BY NAV AASTHA JAN VIKAS SEVA SAMITI

SL No.	Tree Name (Botanical Name)	Trees In Nos	Reserve wire to Employee gate boundary wall	Employee gate to Safety office boundary wall	Reserve wire to Railway siding boundary wall	Railway siding boundary wall to B/F boundary wall	Employee gate to Admin building	Admin building to RMHS	Admin building to ETP road	Admin building to power plant (AFBC)	Safety office to B/F road	Near material gate junction to DRI QC	Admin and canteen area	All colony area near guest house temple and gaushala	Security barrack near OHC	Near Reserve pump house area	Purifier area	Near Employee gate area	Near Main store area	SMS to cooling tower area	Near cooling tower area	Near WHRB area	RMHS area	Outside Plant (Near Boundary Wall in plant's land)
																								Tree Nos
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1	Neem (<i>Azadirachta indica</i>)	458	0	0	0	0	12	5	0	22	5	0	48	230	18	68	0	28	12	0	0	0	10	92
2	Mahua (<i>Madhuca longifolia</i>)	586	25	5	10	26	10	5	10	6	0	0	68	167	24	25	45	54	12	0	5	0	89	85
3	Ashok (<i>Saraca asoca</i>)	2713	0	0	0	0	349	169	0	258	215	218	0	1504	0	0	0	0	0	0	0	0	0	2879
4	Arica Palm (<i>Dyopsis lutescens</i>)	2011	0	0	0	0	0	0	0	0	51	0	651	1095	0	0	0	0	214	0	0	0	0	368
5	Bottle Palm (<i>Hyophorbe lagenicaulis</i>)	203	0	0	0	0	0	0	0	35	48	25	38	41	16	0	0	0	0	0	0	0	0	358
6	Coconut (<i>Cocos nucifera</i>)	286	0	0	0	0	0	0	0	0	0	0	28	258	0	0	0	0	0	0	0	0	0	-
7	Kanchnar (<i>Bauhinia variegata</i>)	632	115	122	148	56	0	0	0	0	0	0	0	25	40	126	0	0	0	0	0	0	0	-
8	Victoria (<i>Prunus domestica</i>)	1859	364	358	484	286	0	0	0	0	0	0	0	0	84	48	235	0	0	0	0	0	0	-
9	Char (<i>Buchanania cochinchinensis</i>)	421	75	68	150	10	0	0	0	0	0	0	14	46	35	5	10	0	8	0	0	0	0	346
10	Senna (<i>Alexandrian senna</i>)	2238	245	378	298	133	0	0	0	0	0	0	0	0	984	50	68	0	82	0	0	0	0	269
11	Falsa (<i>Grewia asiatica</i>)	1723	315	284	398	176	0	0	0	0	0	0	58	25	198	45	178	0	46	0	0	0	0	97
12	Kasar (<i>Mesua ferrea</i>)	1163	139	146	186	151	0	0	0	0	0	0	51	16	232	38	169	0	35	0	0	0	0	515
13	Dhaura (<i>Anogeissus latifolia</i>)	1154	106	157	249	114	0	0	0	0	0	0	62	34	176	45	162	0	49	0	0	0	0	-
14	Sasa (<i>Sasa veitchii</i>)	1090	98	125	239	168	0	0	0	0	0	0	47	53	173	24	124	0	39	0	0	0	0	487
15	Bhirha (<i>Chloroxylon swietenia</i>)	699	42	63	52	78	0	0	0	0	0	0	34	28	112	3	145	0	142	0	0	0	0	-
16	Koriya (<i>Wrightia sp</i>)	1262	215	179	89	98	0	0	0	0	0	0	87	75	126	84	153	0	156	0	0	0	0	637
17	Gulmohar (<i>Delonix regia</i>)	11756	1219	1749	1085	991	515	195	78	715	90	285	1181	972	1117	309	157	15	118	69	156	115	625	-
18	Bijra (<i>Pterocarpus marsupium</i>)	1227	0	0	237	0	0	0	0	0	0	0	0	0	195	0	598	0	0	197	0	0	0	-
19	Sagwan (<i>Tectona grandis</i>)	678	0	0	0	415	0	0	0	0	0	0	0	42	221	0	0	0	0	0	0	0	0	-

SL No.	Tree Name (Botanical Name)	Trees In Nos	Reserve wire to Employee gate boundary wall	Employee gate to Safety office boundary wall	Reserve wire to Railway siding boundary wall	Railway siding boundary wall to B/F boundary wall	Employee gate to Admin building	Admin building to RMHS	Admin building to ETP road	Admin building to power plant (AFBC)	Safety office to B/F road	Near material gate junction to DRI QC	Admin and canteen area	All colony area near guest house temple and gaushala	Security barrack near OHC	Near Reserve pump house area	Purifier area	Near Employee gate area	Near Main store area	SMS to cooling tower area	Near cooling tower area	Near WHRB area	RMHS area	Outside Plant (Near Boundary Wall in plant's land)
																								Tree Nos
20	Koilar (<i>Bauhinia variegata</i>)	1271	0	0	0	0	0	0	0	0	0	0	74	0	114	26	898	78	81	0	0	0	0	-
21	Kikar (<i>Vachellia nilotica</i>)	809	0	0	0	0	0	0	0	0	0	0	0	0	192	47	487	0	0	0	0	0	83	208
22	Behera (<i>Terminalia bellirica</i>)	594	0	0	0	0	0	0	0	0	0	0	0	0	184	38	94	278	0	0	0	0	0	443
23	Mango (<i>Mangifera indica</i>)	2015	10	15	26	0	0	0	0	0	0	0	58	618	0	325	25	928	10	0	0	0	0	24
24	Bamboo (<i>Bambusa vulgaris</i>)	160	0	0	62	0	0	0	98	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
25	Semhar (<i>Bombax ceiba</i>)	585	84	79	65	68	54	0	0	0	0	0	64	78	54	39		0	0	0	0	0	0	-
26	Jamun (<i>Syzygium cumini</i>)	172	0	0	0	0	0	0	0	0	0	0	35	48	28	36	25	0	0	0	0	0	0	-
27	Karanj (<i>Millettia pinnata</i>)	8466	989	1223	935	782	285	198	68	345	156	98	764	878	694	213	289	0	159	62	83	72	173	-
28	Amla (<i>Phyllanthus emblica</i>)	522	0	0	0	0	0	0	0	0	0	0	0	179	187	97	59	0	0	0	0	0	0	3524
29	Peltophorum (<i>Peltophorum pterocarpum</i>)	12469	1512	2028	1285	1219	635	310	59	615	156	110	1149	941	1318	209	157	0	148	58	109	126	325	3717
30	Banyan (<i>Ficus benghalensis</i>)	61	0	0	0	0	0	0	0	0	0	0	16	24	21	0	0	0	0	0	0	0	0	-
31	Peepal (<i>Ficus religiosa</i>)	39	0	0	0	0	0	0	0	0	0	0	0	5	14	12	8	0	0	0	0	0	0	-
32	Siamea (<i>Senna siamea</i>)	174	0	0	0	0	0	0	0	0	0	0	0	0	34	51	29	14	46	0	0	0	0	-
33	Kendu (<i>Diospyros melanoxylon Roxb.</i>)	182	0	0	0	0	0	0	0	0	0	0	32	28	37	28	19	24	14	0	0	0	0	97
34	Rohini (<i>Mallotus philippensis</i>)	767	148	128	138	97	0	0	0	0	0	0	46	62	48	52	48	0	0	0	0	0	0	184
35	Boer (<i>Schotia brachypetala</i>)	663	118	145	134	185	0	0	0	0	0	0	24	30	0	27	0	0	0	0	0	0	0	53
36	Casia Cemial (<i>Senna siamea</i>)	837	135	206	146	165	0	0	0	0	0	0	0	36	67	56	26	0	0	0	0	0	0	-
37	Guava (<i>Psidium guajava</i>)	247	0	0	0	0	0	0	0	0	0	0	45	52	35	68	47	0	0	0	0	0	0	-
38	Shiuli (<i>Nyctanthes arbor-tristis L</i>)	530	76	87	94	76	0	0	0	0	0	0	28	37	46	62	24	0	0	0	0	0	0	-
39	Acacia (<i>Acacia penninervis</i>)	237	0	0	0	0	0	0	0	0	0	0	64	78	42	53	0	0	0	0	0	0	0	-

SL No.	Tree Name (Botanical Name)	Trees In Nos	Reserve wire to Employee gate boundary wall	Employee gate to Safety office boundary wall	Reserve wire to Railway siding boundary wall	Railway siding boundary wall to B/F boundary wall	Employee gate to Admin building	Admin building to RMHS	Admin building to ETP road	Admin building to power plant (AFBC)	Safety office to B/F road	Near material gate junction to DRI QC	Admin and canteen area	All colony area near guest house temple and gaushala	Security barrack near OHC	Near Reserve pump house area	Purifier area	Near Employee gate area	Near Main store area	SMS to cooling tower area	Near cooling tower area	Near WHRB area	RMHS area	Outside Plant (Near Boundary Wall in plant's land)
																								Tree Nos
40	Tamarind (<i>Tamarindus indica</i>)	41	0	0	0	0	0	0	0	0	0	0	16	12	5	8	0	0	0	0	0	0	0	-
41	Siras (<i>Albizia lebeck</i>)	312	0	0	0	0	0	0	0	0	0	0	78	64	83	48	39	0	0	0	0	0	0	-
42	Kaju (<i>Anacardium occidentale</i>)	128	0	0	0	0	0	0	0	0	0	0	22	25	18	26	37	0	0	0	0	0	0	-
43	Shisham (<i>Dalbergia sissoo</i>)	315	26	46	34	24	0	0	0	0	0	0	38	29	44	36	38	0	0	0	0	0	0	-
44	Harra (<i>Terminalia chebula</i>)	152	0	0	0	0	0	0	0	0	0	0	26	34	47	27	18	0	0	0	0	0	0	104
45	Kumbhi (<i>Careya arborea</i>)	508	98	115	86	57	42	0	0	0	0	0	15	48	47	0	0	0	0	0	0	0	0	-
46	Badam (<i>Terminalia catappa</i>)	10	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	-
47	Khair (<i>Senegalia catechu</i>)	457	87	98	64	98	0	0	0	0	0	0	18	32	41	19	0	0	0	0	0	0	0	-
48	Mahaneem (<i>Melia azedarach</i>)	194	0	0	0	15	48	29	0	0	0	0	0	0	24	31	18	29	0	0	0	0	0	-
49	Nilgiri (<i>Eucalyptus globulus</i>)	177	0	0	0	0	0	0	0	0	0	0	0	0	46	37	54	40	0	0	0	0	0	-
50	Kara (<i>Cleistanthus collinus</i>)	167	0	0	0	0	0	0	0	0	0	0	0	0	62	78	27	0	0	0	0	0	0	559
51	Kusum (<i>Schleichera oleosa</i>)	90	0	0	0	0	0	0	0	0	0	0	10	0	28	43	9	0	0	0	0	0	0	-
Total no. of Trees		65510	6241	7804	6694	5488	1950	911	313	1996	721	736	4999	7949	7311	2662	4519	1488	1371	386	353	313	1305	15046
Total no. of Trees available for both inside & Outside of Plant = 80556																								

During the period of 1st May 2023 to 02nd October 2023, total 13000 plants were planted thus increasing total no. of plants from 80556 to 93556 in turn increasing density from Approx. 2300 trees / Ha to Approx 2600 trees / Ha.

Apart from developing the required Greenbelt within the Plant Premises as per MoEF guidelines, Ind Synergy Ltd. also accomplished Social Forestry and developed Green Patches in the Revenue Govt. Land (*Chote Bade Jhaad ka Jungle*) by contribution through DFO Raigarh. In the year 2022, Ind Synergy Ltd. contributed Rs. 2,00,000 (Rs. Two Lakhs Only) towards its Commitment to **Social forestry and making “Krishna Kunj” Plantation programme** successful an initiative by CG Govt. Additionally to meet the target of plantation **and to keep urban environment Clean & Green, Conserve the invaluable heritage of tradition and useful trees. Annexure No. -3** (DFO letter and our payment deposition letter along with payment).

On the occasion of Krishna Janmashtami Festival 2022, a Social forestry Programme **“Krishna Kunj”** was initiated by the **CG State Forest Department with the objective to keep urban environment clean and green and to conserve the invaluable heritage of tradition and life useful trees.** In this scheme allotment of one acre Govt. land was made to the State Forest Department by CG State Govt. to each district of the state. Plants of cultural importance, like Banyan, Peepal, Neem, Kadam etc planted, along with plants of medicinal value were also developed and maintained in the “Krishna Kunj” Social forestry Programme by CG State Forest Department. **Annexure No.-3**

38.734 Ha. Government land was lying unattended in the village Kotmar, Mahapalli and Siyarpali (*Chote Bada Jhad Ka Jungle in Revenue Records*). As per records made available by the ISL Management, in the year 2007 Ind Synergy Ltd, **under O₂ Plantation drive contributed and undertook the three tier canopy green Belt development with the CG State Forest Department in the 38.734 Hectare .** ISL contributed Rs.1430000 towards this project. Copy of the Project report and payment details are attached as **Annexure no.-4**

ISL has also deposited Rs. 36.20 Lakhs towards the Wild life Conservation plan (WLCP), approved by the Office of the Chief Wild life Warden, Chhattisgarh. In the WLCP, out of total 36.20 Lakhs, Rs 14.20 Lakhs is allocated for 1200 trees plantation and maintenance of fruit bearing tree species like Pipal, Bargad, Aam, Gular, Neem, Jamun and 10% flowering trees like Amaltas, Kachhar, Jharul etc., to create avifauna habitat. Rs 17 Lakhs will be used for Grassland development and maintenance, weed removal and Soil Moisture Conservation etc. **Annexure no.-5**

TABLE SHOWING PLANTATION DETAILS FROM APRIL 2023 - OCTOBER 2023

S.No.	Name of Trees	Inside Plant {Nos of Trees}	Outside Plant (Near Boundary Wall of plant's land) {Nos of Trees}
1	Neem (<i>Azadirachta indica</i>)	100	200
2	Mango (<i>Mangifera indica</i>)	1000	
3	Ashok (<i>Saraca asoca</i>)	2500	
4	Conocarpous (<i>Conocarpus Lancifolius</i>)		2400
5	Karanj (<i>Millettia pinnata</i>)	400	800
6	Peltophorum (<i>Peltophorum pterocarpum</i>)	200	1000
7	Coconut (<i>Cocos nucifera</i>)	400	
8	Kanchnar (<i>Bauhinia variegata</i>)	100	
9	Kaju (<i>Anacardium occidentale</i>)	100	
10	Gulmohar (<i>Delonix regia</i>)	200	800
11	Mango (<i>Mangifera indica</i>)	500	100
12	Jamun (<i>Syzygium cumini</i>)	200	
13	Casia Cemia (<i>Senna siamea</i>)	400	400
14	Amla (<i>Phyllanthus emblica</i>)	100	200
15	Guava (<i>Psidium guajava</i>)	100	
16	Banyan (<i>Ficus benghalensis</i>)	50	
17	Bamboo (<i>Bambusa vulgaris</i>)	50	
18	Sagwan (<i>Tectona grandis</i>)	50	
19	Badam (<i>Terminalia catappa</i>)	50	
20	Acacia (<i>Acacia penninervis</i>)	100	
21	Arica Palm (<i>Dyopsis lutescens</i>)	100	
22	Bottle Palm (<i>Hyophorbe lagenicaulis</i>)	200	
23	Kendu (<i>Diospyros melanoxylon Roxb.</i>)		50
24	Tamarind (<i>Tamarindus indica</i>)	100	
25	Peepal (<i>Ficus religiosa</i>)	50	
Total		7050	5950
Grand Total		13000	

TABLE SHOWING “NO. OF PLANTATION & AREA OF LOCATION AS ON OCT 2023”

S. No.	Name of Trees	No. of Trees		Location Names							
		Inside Plant	Outside Plant (near boundary wall & company land)	Two opposite site gardens near employee gate	Near temple garden	Garden near Admin building	Two sides of Blast furnace road	Surrounding area of intake well pond area	In front of Lab. At Sinter plant	Garden area outside boundary wall	Two sides of road area from Employee gate to Material gate & ahead area
1	Neem (<i>Azadirachta indica</i>)	100	200		50			50		200	
2	Mango (<i>Mangifera indica</i>)	1000		800	50	50		100			
3	Ashok (<i>Saraca asoca</i>)	2500			300		2200				
4	Conocarpous (<i>Conocarpus Lancifolius</i>)		2400								2400
5	Karanj (<i>Millettia pinnata</i>)	400	800		100	50		200	50	800	
6	Peltophorum (<i>Peltophorum pterocarpum</i>)	200	1000			50		100	50	1000	
7	Coconut (<i>Cocos nucifera</i>)	400		50	200	50		100			
8	Kanchnar (<i>Bauhinia variegata</i>)	100			100						
9	Kaju (<i>Anacardium occidentale</i>)	100			50	50					
10	Gulmohar (<i>Delonix regia</i>)	200	800				200			800	
11	Mango (<i>Mangifera indica</i>)	500	100	500						100	
12	Jamun (<i>Syzygium cumini</i>)	200			50			150			
13	Casia Cemia (<i>Senna siamea</i>)	400	400	100	200	100				250	150

S. No.	Name of Trees	No. of Trees		Location Names							
		Inside Plant	Outside Plant (near boundary wall & company land)	Two opposite site gardens near employee gate	Near temple garden	Garden near Admin building	Two sides of Blast furnace road	Surrounding area of intake well pond area	In front of Lab. At Sinter plant	Garden area outside boundary wall	Two sides of road area from Employee gate to Material gate & ahead area
14	Amla (<i>Phyllanthus emblica</i>)	100	200		50	50		100		100	
15	Guava (<i>Psidium guajava</i>)	100		100							
16	Banyan (<i>Ficus benghalensis</i>)	50						50			
17	Bamboo (<i>Bambusa vulgaris</i>)	50						50			
18	Sagwan (<i>Tectona grandis</i>)	50				30		20			
19	Badam (<i>Terminalia catappa</i>)	50			30	20					
20	Acacia (<i>Acacia penninervis</i>)	100			30	30	40				
21	Arica Palm (<i>Dyopsis lutescens</i>)	100		40	30	30					
22	Bottle Palm (<i>Hyophorbe lagenicaulis</i>)	200			100		80		20		
23	Kendu (<i>Diospyros melanoxylon Roxb.</i>)		50							50	
24	Tamarind (<i>Tamarindus indica</i>)	100			50			50			
25	Peepal (<i>Ficus religiosa</i>)	50			30	20					
Total		7050	5950								
Grand Total		13000									

PHOTO GALLERY WHICH SHOWS THE PLANTATION & GREEN BELT AREA

PHOTOGRAPHS DURING WORLD ENVIRONMENT DAY CELEBRATION 2023

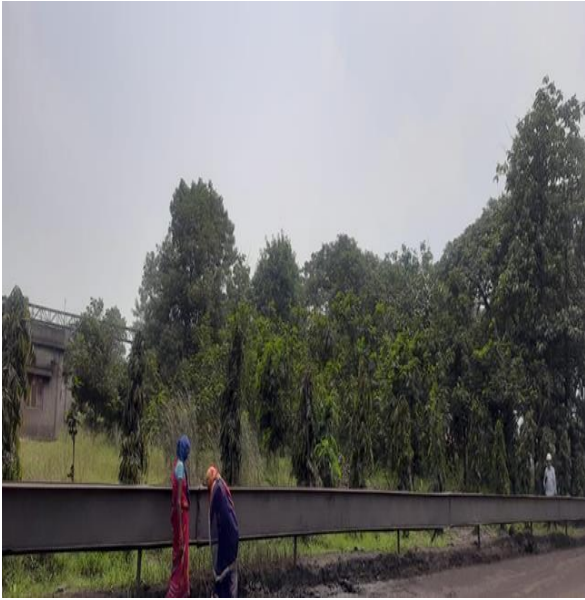




ON SITE PHOTOGRAPHS















OUTSIDE AREA PHOTOGRAPHS





GRADING

The Survival percentile of plantation done by “M/S IND SYNERGY LIMITED, Village - Kotmar, P.O. - Mahuapali, Raigrah (C.G.)” upto July 2023 is about 80% which is **Excellent** for the company. The **current action plan (CAP) targets** of planting **15000 saplings** in current **assessment year of 2023-24**. The overall growth of plantation was **satisfactory** as the company actively manages the greenbelt development very well.

GRADING (ON SCALE OF 1 to 10)

GRADING	Excellent (8-10)	Very Good (5-8)	Good (3-5)	Poor (<3)
	8			



CONCLUSION

In compliance to CECB guidelines, EC conditions and Chhattisgarh State Pollution Control Board stipulations, ISL Management achieved following objectives :-

1. Ind Synergy Ltd. Plant is spread over an Area admeasuring 103.36 Hectares and Production facilities are located under an area of 68 Ha. only. **Plantation / Greenbelt development has been developed over Approx 35 Ha. (86 Acre) thus covering slightly more than 33 % of the total plant area as a Greenbelt.** Greenbelt has been developed all along the plant boundary and internal roads and within the Plant premises.

2. As on 30th April 2023, it was verified by us that total 80556 Nos. of trees/plants survived and exists which are found healthy within the Plant premises and along the boundary of the plant.

3. As on 02nd October 2023, it was verified by us that total 13000 saplings were planted by Ind Synergy Ltd. during the period of May2023 to October 2023.

4. **Considering sapling plantation / gap plantation (13000 Saplings) during 2023-24 financial year and existing plantation (80556), total plantation is 93556 plants in Approx.35 Hac of Green Belt, thus density of plantation is more than 2500 tree /ha in the 35 Ha. Green Belt area.**

5. In the year 2007, un-attended 38.734 Hectare Revenue land (Chote Bade Jhad Ka Jungle) was converted to Green Patch, under O2 Plantation drive by green Belt development with the association of CG State Forest Department. ISL contributed Rs.14,30,000 (Rs, Forteen Lakhs thirty Thousand only) towards the above mentioned project.

6. Ind Synergy Ltd. also participated in “Krishna Kunj” Social Forestry initiative by CG Govt. A Plantation Programme of plants of cultural impotence, by contributed Rs. 2,00,000 (Rs. Two Lakhs Only) towards its Commitment to Social forestry.

7. ISL has also deposited Rs. 36.20 Lakhs towards the Wild life Conservation plan (WLCP), approved by the Office of the Chief Wild life Warden, Chhattisgarh. In the WLCP, out of total 36.20 Lakhs, Rs 14.20 Lakhs is allocated for 1200 trees plantation and maintenance of fruit bearing tree species like Pipal, Bargad, Aam, Gular, Neem, Jamun and 10% flowering trees like Amaltas, Kachhar, Jharul etc., to create avifauna habitat. Rs 17 Lakhs will be used for Grassland development and maintenance, weed removal and Soil Moisture Conservation etc.

The **key guideline** for any type of industry is the development of a three-tier green belt along the project's periphery, using native species. The presence of green vegetation offers numerous benefits, including biodiversity conservation, soil moisture retention, groundwater recharge, and maintaining a pleasant climate in the area. It also provides potential habitats for birds and animals. By acting as a pollution sink, the Industrial Green Belt minimizes the accumulation of pollution levels in urban and industrial areas. The three-tier green belt absorbs pollutants from industrial activities, effectively **controlling pollution**.

The **primary advantages** of having a green belt in and around an industry are controlling air and noise pollution. Furthermore, the green belt helps control soil erosion by enhancing soil quality and binding soil particles. It also manages water runoff, improves groundwater infiltration, and enhances the capacity for groundwater recharge. When selecting green belt species, consideration should be given to the specific industry type/category and prevailing climatic conditions. Merely planting trees around an industry without considering these elements may not serve the purpose of establishing a functional green belt. It is recommended to consult an expert about the Industrial Green Belt for specific project proponents to know about the criteria for applying for **Environmental Clearance**.

The Forest Conservation Act (1980) protects existing green belts by prohibiting the conversion of forest land into non-forest land for the development of an industry. It also strictly restricts the conversion of prime agricultural land into industrial land. It mandates that two adjoining large-scale industries must have a one km green belt separating them.

The official staff of the company were co-operative, enthusiastic and helpful towards the work. We convey our best regards to the environmental branch of the company for successful greenbelt development following the norms of **MoEFCC, Govt of India and Govt of Chhattisgarh**.

ANNEXURES

Annexure no. - 1

A- Letter regarding the need or purchase of 100000 no.s plants from District Forest Office, Raigarh for green belt development work in 2022, letter no. 2945 on dated 16.8.22 to DFO

B -DD of Rs. 1,50,000 towards DFO, Raigarh

Annexure no.- 2

Copy of WO for Nav Asta)

Annexure no. - 3

A- Letter of payment towards the plantation programme Krishna Kunj For the year 2022-2023

B-DD of Rs. 2,00,000 towards DFO, Raigarh

Annexure no. - 4

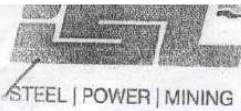
Old plantation details- In the year 2007, it was decided to develop 50-meter green green belt approximately 38.374 hectare for village areas, 32.354-hectare area, Kotmar 5.407-hectare area, 1.092-hectare area & the total cost of which were Rs.2629601/- per annum for 5 years was fixed as per norms. As per that company paid in the year 2007 on dated 23/01/2007 rs. 125000, rs 105000 on 24/5/2007, rs 40000 on 21/09/2007, rs 400000 on 31/10/2007 2008. Company deposited Rs 143000 on 17/03/2008. The previous company also took steps towards plantation for which documents were attached)

Annexure no.-5

Copy of the Wild life Conservation plan (WLCP), approved by the Office of the Chief Wild life Warden, Chhattisgarh

Annexure no.-6

Bills & details of 2023 plantations- In 2023 ISL purchased around 7018 No. s of plants or trees from different nurseries of Visakhapatnam, Andhra Pradesh for the plantation which cost Rs.2502800, & all bills are attached



IND SYNERGY LIMITED

CIN: U15143CT1985PLC002806 GSTIN: 22AAACI7072D1Z0

प्रति,

दिनांक 18/08/22

वन मंडल / वन परिक्षेत्र अधिकारी
राजगढ़ वन परिक्षेत्र राजगढ़

विषय - वृक्षारोपण कार्य हेतु पौधा प्रदान करने
के संबंध में

संदर्भ - प्र. क्रमांक / व्यय / 2945 / 2022 / 2000 दिनांक
16/08/22

महोदय,

विक्रयान्तर्गत लेख है कि संस्थान के द्वारा
वृक्षारोपण हेतु आपके विभाग में 10000 नं.
के लिए 1,50,000 रुपये DD NO-502456 दिनांक 18/08/22
में जमा किया जा रहा है।

अतः हमें 10000 नं पौधों विलीन की प्रथा
को

धन्यवाद

श. इंड सिनर्जी लि
RSONL
हस्ताक्षर



07762 262526
62626 37575

isl@indsynergy.com



Regd. Off. / Factory: Village Kotmar, Mauwapalli,
Gharghora Road, Raigarh, Chhattisgarh, 496001

कार्यालय वनमण्डलाधिकारी, रायगढ़ वनमण्डल, रायगढ़ (छत्तीसगढ़)

☎ 07762-224426 (O), 07762-222178 (R), 07762-226047 (F) E-mail: dfo-raigarh.cg@gov.in

क्रमांक/व्यय/ 2944

रायगढ़, दिनांक - 16/8/2022

प्रति,

Mail

वन परिक्षेत्र अधिकारी
रायगढ़ वन परिक्षेत्र

विषय :- में. इण्ड सिनर्जी लिए ग्राम कोटमार रायगढ़ के रिक्त क्षेत्र में वृक्षारोपण कार्य के लिए पौधे प्रदान करने बाबत।

संदर्भ :- में. इण्ड सिनर्जी लिमिटेड रायगढ़ का पत्र दिनांक 16.08.2022

उपरोक्त संदर्भित विषयान्तर्गत में. इण्ड सिनर्जी लिमिटेड रायगढ़ (छ.ग.) द्वारा संस्थान में वृक्षारोपण करने हेतु 10000 नग पौधा प्रदाय बाबत आवेदन प्रस्तुत किया गया है, जिसकी छायाप्रति संलग्न है।

अतः आप में. इण्ड सिनर्जी लिमिटेड रायगढ़ (छ.ग.) से नियमानुसार राशि प्राप्त कर तैयार किये गये पौधों में से 10000 नग पौधा प्रदाय कर कृत कार्यवाही से इस कार्यालय को सूचित करें।

वनमण्डलाधिकारी

रायगढ़ वनमण्डल, रायगढ़

पृ. क्रमांक/व्यय/ 2945

/2022/रायगढ़, दिनांक :- 16/8/2022

प्रतिलिपि :-

में. इण्ड सिनर्जी लिमिटेड रायगढ़ (छ.ग.) की ओर सूचनार्थ प्रेषित। आप वन परिक्षेत्र अधिकारी रायगढ़ से सम्पर्क कर पौधा प्राप्त करें। उपरोक्त पौधों की सम्पूर्ण सुरक्षा की जिम्मेदारी आपकी संस्था की होगी।

वनमण्डलाधिकारी

रायगढ़ वनमण्डल, रायगढ़

mail



A/C PAYEE ONLY

ON DEMAND PAY

RUPEES

2 2

DD No.

502456

502456

DATE

D D M M Y Y Y Y

VALID FOR THREE MONTHS ONLY

OR ORDER

DPO RAIGARH*****

ONE LAKH FIFTY THOUSAND ONLY



*** FOR VALUE RECEIVED 00

Purchaser Name: IND SYNERGY LIMITED
TL/1/6 Not Above 1,50,000.00

Issuing Branch
RAIGARH

Authorised Signatory

Authorised Signatory
(Name sign above)

502456 0002290001 000926 16

**IND SYNERGY LIMITED**

VILLAGE KOTMAR P.O MAHUAPALI, RAIGARH - 496001, Country : INDIA,
CHHATTISGARH
GST No.: 22AAACI7072D1Z0 , PAN No.: AAACI7072D, Mo. No. : 7762262526,
Email : isl@indsynergy.com

WORK ORDER
Work Rate Contract (WRC)

Details of Supplier NAV ASTHA JAN VIKAS SEWA SAMITI 8/5, JASMATI BHAWAN, NEAR OLD KATHA FACTORY, GODHANPUR, AMBIKAPUR - 497001, SURGUJA, INDIA State Name : CHHATTISGARH State Code : 22 GSTIN : PAN No. : AAAAN9784D CIN No. : Contact Detail : NAV ASTHA JAN VIKAS SEWA SAMITI, Mo. No. : 9999999999, Email : abcd@gmail.com	Order No. : WO23529-001	Date : 29-05-2023
	Amend No. : 0	Date : 29-05-2023
	Party Ref. No. : NILL	
	Party Ref. Date : 25-04-2023	
	Indent No. :	

Delivery Address IND SYNERGY LIMITED VILLAGE KOTMAR P.O MAHUAPALI, RAIGARH - 496001, INDIA State Name : CHHATTISGARH State Code : 22 GSTIN : 22AAACI7072D1Z0 PAN No. : AAACI7072D CIN No. : U15143CT1985PLC002806 Contact Detail : Mo. No. : 7762262526, Email : isl@indsynergy.com	Billing To Address VILLAGE KOTMAR P.O MAHUAPALI, RAIGARH - 496001, Country : INDIA State Name : CHHATTISGARH State Code : 22 GSTIN : 22AAACI7072D1Z0 PAN No. : AAACI7072D CIN No. : U15143CT1985PLC002806 Contact Detail : Mo. No. : 7762262526, Email : isl@indsynergy.com
---	---

Sr. No.	Description of Goods	Order Qty	Unit	Rate (per unit)	Mat. Value / Tax on Amount	CGST		SGST		IGST		CESS	
						Rate	Amt.	Rate	Amt.	Rate	Amt.	Rate	Amt.
1	Physical Verification of Plantation (Plant counting) Physical verification of plantation in compliance with Chhattisgarh Environment Protection Board (501011299)	80556	NOS	0.36	29,000.16 0.00								
Total :		80,556.000			29,000.16								

Total Tax Value (In Word) Rs - Nil Only .	ROUND OFF	-0.16
Total Order Value (In Word) Rs - Twenty Nine Thousand Only .	Total GST Value	0.00
Amount of Tax subject to Reverse Charges (Y / N)	Total Order Value	29,000.00

Remark :	
Terms & Conditions :	
Price Basis	: For Plant site
Delivery Date	: Immediate
Payment Terms	: Against submission of bill.
GST/IGST	: Not applicable.
SCOPE OF CONTRACTOR	: Physical verification of plantation in factory premise.
SCOPE OF COMPANY	: Lodging, boarding & local conveyance is in ISL scope.

RAJENDRA SHARMA

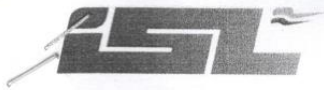
For IND SYNERGY LIMITED

Prepared By

Checked By

HR Head

Authorised Signatory

**IND SYNERGY LIMITED**

STEEL | POWER | MINING

CIN: U15143CT1985PLC002806 GSTIN: 22AAACI7072D1Z0

ISL/DFO/Raigarh/2022/ 159

Dt.18/08/2022

To,

The DFO

Raigarh**Sub: Payment towards the plantation programme "KRISHNA KUNJ" for the year 2022-23.****Your Ref: Letter no.3607/ dtd.21/06/2022.**

Dear Madam,

With reference to your above letter to the subject cited above we are enclosing a cheque bearing no.000561 ,dtd.18/08/2022 for Rs.2 lakh (rupees Two lakh) only in favour of DFO, Raigarh, drawn on Kotak Mahindra Bank, Raigarh, towards the Plantation Programme "KRISHNA KUNJ" during the financial year 2022-23.

Kindly acknowledge receipt of the same.

Thanking you,

Your faithfully,
For, Ind Synergy Ltd.,

(Authorised Signatory)

Encl: Original Cheque no.000561,dtd.18/08/2022 drawn on Kotak Mahindra Bank, Raigarh
in favour of DFO,Raigarh



07762 262526

Read. Off. / Factory: Village Kotmar mahuanalli



Flat No.3435, Krishna Shopping Mall Jagatpur Road Chaitanya Nagar
Raigarh - 496001
Chattisgarh India
IFSC : KKBK0006431

Valid for three months from the date of issue

दिनांक
Date 18082022
D D M M Y Y Y Y

Pay DFO, RAIGARH

या धारक को Or Bearer

रुपये Rupees TWO LAKH ONLY

अदा करें।

₹ 200000/-

Sephasa (M)/CTS/10

खाता सं.
A/C No. 4146678147

KOTAK ASTRA 15 CA
CBS

For Ind Synergy Limited

10-06-2022

Payable At-par at all branch locations of Kotak Mahindra Bank Ltd.

Authorised Signatory
Please sign above

⑈000561⑈ 496485002⑈ 000316⑈ 29

Cheque Amount For Plantation

Sl. No	Letter date	Cheque no.	Cheque date	Amount
1	24.01.2007	898933	23.01.2007	125000
2	24.05.2007	917302	24-05-2007	105000
3	24.09.2007	490290	21.09.2007	400000
4	02.11.2007	020069	31.10.2007	400000
5	08.03.2008	214170	17.03.2008	400000
	Total			1430000



IND SYNERGY LIMITED

FACTORY : P.B. No. 32, Village Kotmar, Mahapalli, Distt-Raigarh 496001 (C.G.) INDIA
Tel. : 91-7762-262526-27, 240902, FAX : 91-7762-262523, 262524
E-mail : raigarh@indsynergy.com



Ref: ISL/ENV/006/2007

98

Date :- 24-01-2007

प्रति,

श्रीमान् वनमण्डलाधिकारी
रायगढ़ वनमण्डल

विषय :- आपदेशन ओर(आक्सीजन) वर्ष 2007 के संबंध में।
संदर्भ :- आपका पत्र क्रमांक नि.स.1881 दिनांक 19.01.2007.

मान्यवर,

उपरोक्त संदर्भित कार्यक्रम के तहत उद्योग परिसर के परिधी में 40 मीटर सधन हवित
का (Three Stage Canopy) का विकास हेतु सक्रिय भागीदारी सुनिश्चित करता है।

आपके मार्गदर्शन अनुरूप इस कार्यक्रम को सफल बनाने के लिये एवं उद्योग के लिये 25000
रोपणी तैयार करने बाबत 1.25 लाख की बैंकर्स चैक/बैंक ड्राफ्ट क्र.....89.89.33.....
दिनांक 13-1-2007 संलग्न प्रेषित है।

अतः आपसे अनुरोध है कि इस संबंध में परिक्षेत्र अधिकारियों को निर्देशित कर स्थल
चयन, गढ़वा खुदाई इत्यादि कार्य सम्पन्न कराने की कृपा करें।

सधन्यवाद

भवदीय

व. इन्ड सिनर्जी लिमिटेड

21/1/2007

एस.व्ही.नायक

कार्यकारी निर्देशक



GOVERNMENT OF INDIA RECOGNISED STAR EXPORT HOUSE

CORPORATE OFFICE : 201, Shri Krishnam Apartment, 10, Daga Layout, North Ambazari Road, Nagpur - 440 033 Maharashtra (India)

TEL : 91-712-2229700-08 FAX : 91-712-2229709, E-mail : nagpur@indsynergy.com

MUMBAI OFFICE : 203, Konark Shram, 156, Tardeo Road, Tardeo, Mumbai-440 034 TEL : 91-22-23525576-78, 39402059, 39402061, FAX : 91-22-23525575

REGD. OFF. : 627, Urla Industrial Complex, Raipur - 493 221 (C.G.) INDIA, TEL : 91-771-2323209, 2324403, 3092289, FAX : 91-771-2324404

INDIA TEL : 91-7113-232520-21-22 232132 FAX : 91-7113-232282



IND STEEL

IND SYNERGY LIMITED

FACTORY : P.B. No. 32, Village Kourar, Mahapalli, Distt-Raigarh-496001 (C.G.) INDIA
Tel.: 91-7762-262525-27, 240902, FAX: 91-7762-262523, 262524
E-mail: raigarh@indsynergy.com



Ref/ISL/ENV/024/2007

93

Date: 24.05.2007

प्रति,

श्रीमान वन मण्डलाधिकारी
रायगढ़ वन मण्डल

विषय :- आपरेशन आक्सीजन वर्ष 2007 के तहत पौधरोपण के लिये गडदे की खुदाई बाबत ।
संदर्भ :- आपका पत्र क्रमांक 1197 दिनांक 11/4/2007

महोदय,

उपरोक्त संदर्भित कार्यक्रम के तहत अगामी मानसून मे उद्योग परिसर में पौधरोपण के लिये गडदे की खुदाई हेतु वांछित राशि 105000/- (एक लाख पॉच हजार रुपये मात्र) का बैंकर्स चेक/पे-स्लिप क्रमांक 917302 दिनांक 24/5/2007 संलग्न प्रेषित है।

अतः श्रीमान जी से अनुरोध है कि संबंधित अधिकारियो/ वन समिति को निर्देशित कर गडदे की खुदाई इत्यादि कार्य अतिशीघ्र कराने की कृपा करें।

भवदीय
वास्ते, इण्ड सिनर्जी लिमिटेड

P. Singh

प्रविंद कुमार शाह
पर्यावरण अधिकारी

Received
मुख्य लिपिक
वन मण्डल (शा.) रायगढ़

लग्न : उपरोक्तानुसार

प्रतिलिपि: श्रीमान वन परिक्षेत्राधिकारी, वन परिक्षेत्र रायगढ़ को सुचनार्थ प्रेषित है।

GOVERNMENT OF INDIA RECOGNISED STAR EXPORT HOUSE

CORPORATE OFFICE : 201, Sri Krishnam Apartment, 10, Daga Layout, North Ambernai Road, Nagpur - 440033 Maharashtra (India)
TEL : 91-712-2229700-03 FAX : 91-712-2225703, E-mail: nagpur@indsynergy.com

MUMBAI OFFICE : 203, Konark Shyam, 156, Tarden Road, Tarden, Mumbai-440034 TEL : 91-22-23525576-78, 3340X059, 39402061, FAX : 91-22-23525575

REGD. OFF : 627, Uda Industrial Complex, Raipur-493221 (C.G.) INDIA; TEL : 91-771-2323209, 2324401, 5852259, FAX : 91-771-2324404

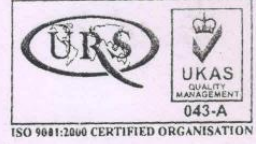
FACT : Vill - Mategaon, Teh - Saoner, Dist - Nagpur - 441107 (M.S.) INDIA; TEL : 91-7143-232530-21, 22, 232132, FAX : 91-7143-232282



IND SYNERGY LIMITED

FACTORY : P.B. No. 32, Village Kotmar, Mahapalli, Distt-Raigarh 496001 (C.G.) INDIA
Tel. : 91-7762-262526-27, 240902, FAX : 91-7762-262523, 262524
E-mail : raigarh@indsynergy.com

R/H 0/c



Ref : ISL/RGH/ENV/044/2007

104

Date: 24.09.2007

प्रति,
श्रीमान वन मंडलाधिकारी,
रायगढ़ वन मंडल,
रायगढ़ (छ.ग.)

विषय: 38,734 हेक्टेयर शासकीय भूमि में वृक्षारोपण करने बावत।

संदर्भ : आपका पत्र क्रमांक Q1 दिनांक 11 / 06 / 2007

- 1) वन परिक्षेत्र अधिकारी, रायगढ़ का पत्र क्रमांक Q1 दिनांक 01 / 08 / 2007
- 2) उद्योग का प्रस्ताव क्रमांक 8070 दिनांक 07 / 02 / 2007
- 3) उद्योग का पत्र दिनांक 21 / 06 / 2007 एवं दिनांक 01 / 08 / 2007

महोदय,

उपरोक्त विषयांतर्गत लेख है कि उद्योग के आस पास स्थित शासकीय भूमि रकबा 38,734 हेक्टेयर में वन विभाग, रायगढ़ के सहयोग से सघन हरित पट्टीका का विकास किया जाना है जिसके लिये विभाग द्वारा प्रस्तुत परियोजना लागत 26,22,601/- रुपये अनुमानित है, जो अगामी 5 वर्षों में खर्च की जानी है। अतः इस परियोजना के क्रियावयन हेतु राशि रुपये 400,000/- (चार लाख रुपये मात्र) का चेक क्रमांक 490290 दिनांक 21/9/2007 संलग्न प्रेषित है। शेष प्रथम दो वर्ष की राशि दिसम्बर-2007 तक विभाग के पास करा दी जायेगी।

उपरोक्त देय राशि निम्नलिखित शासकीय भूमि पर सघन हरित पट्टीका का विकास किये जाने हेतु जमा की जा रही है:-

A. मौहापाली - पटवारी हल्का नम्बर - 20		
क्र.	खसरा नं.	रकबा (हेक्टेयर में)
01	5	0.243
02	10	0.020
03	24	0.619
04	27/1	0.154
05	30	0.384
06	59/1	18.486
07	64	0.138
08	82	0.397
09	84/1	0.413
10	87	0.405
11	92	0.235
12	97/1	10.741
	कुल	32.235

B. कोटभार - पटवारी हल्का नम्बर - 18		
क्र.	खसरा नं.	रकबा (हेक्टेयर में)
01	280 / 1	3.881
02	338	0.316
03	342 / 1	1.210
	कुल	5.407

C. सियारपाली - पटवारी हल्का नम्बर - 19		
क्र.	खसरा नं.	रकबा (हेक्टेयर में)
01	147 / 1	1.092
	कुल	1.092

महायोग (A+B+C) = 38, 734 हेक्टेयर

कमेश...

वन मंडल
का चेक



GOVERNMENT OF INDIA RECOGNISED STAR EXPORT HOUSE

OFFICE : 201, Shri Krishnam Apartment, 10, Daga Layout, North Ambazari Road, Nagpur - 440 033 Maharashtra (India)
TEL : 91-712-2229700-08 FAX : 91-712-2229709, E-mail : nagpur@indsynergy.com
OFFICE : 153, Konark Shram, 156, Tardeo Road, Tardeo, Mumbai-440 034 TEL : 91-22-23525576-78, 39402059, 39402061, FAX : 91-22-23525575
OFFICE : 627, Uria Industrial Complex, Raipur - 493 221 (C.G.) INDIA, TEL : 91-771-2323209, 2324403, 3092289, FAX : 91-771-2324404
OFFICE : Vill - Malegaon, Teh - Sagner Dist - Nagpur - 441 107 (M.S.) INDIA, TEL : 91-7113-232520-21-22, 232132, FAX : 91-7113-232282

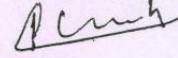
105

1/2/1

अतः आपसे निवेदन है कि उक्त परियोजना के समयबद्ध क्रियावयन हेतु सम्बंधित अधिकारियों को आवश्यक निर्देश जारी करने की कृपा करे।

धन्यवाद।

भवदीय,
वास्ते, इन्ड सिनर्जी लिमिटेड



प्रविन्द कुमार शाह
पर्यावरण अधिकारी

सलग्न: चार लाख रूपये का चेक क्रमांक 490290 दिनांक 21/9/2007.



INDsynergy
IND SYNERGY LIMITED

FACTORY - PS No. 32, Village Kolmar, Mahapala, Dist-Raigarh 496001 (C.G.) INDIA
Tel : 91-7762-262526-27 240502 FAX : 91-7762-262523 262524
E-mail : raigarh@indsynergy.com



K-A- Shri Satyadeep Sir

Ref: ISL/RGH/ ENV/55

November 2, 2007

106

प्रति,
श्रीमान वनमंडलाधिकारी
रायगढ़ वन मंडल
रायगढ़ (छ.ग.)

विषय : 38.734 हेक्टेयर शासकीय भूमि में वृक्षारोपण हेतु राशि जमा करने बाबत।

संदर्भ : 1. आपका पत्र क्र. क्यू 1 दिनांक 11.06.2007.
2. हमारा पत्र क्र. 044 दिनांक 24.09.2007.

महोदय,

उपरोक्त विषयागत 38.734 हेक्टेयर शासकीय भूमि में ग्रीन बेल्ट विकसित करने हेतु रुपये 4 लाख का चेक क्रमांक 020069 दिनांक 31.10.2007 संलग्न प्रेषित है शेष राशि शीघ्र ही जमा की जावेगी। उपरोक्त देय राशि के साथ विभाग के पास 8 लाख का फण्ड जमा हो जायेगी।

अतः आपसे अनुरोध है कि सेपलिंग तैयारी इत्यादि कार्य हेतु तत्संबंधित अधिकारियों को निर्देश जारी करने का कष्ट करें ताकि परियोजना कार्य समयबद्ध सम्पन्न किया जा सके।

सधन्यवाद
भवदीय
वास्ते इण्ड सिनर्जी लिमिटेड

प्रविन्द कुमार शाह
पर्यावरण अधिकारी

Received
मुख्य लिपिक
वन मण्डल (सा.) रायगढ़

प्रतिलिपी - श्रीमान वन परिक्षेत्र अधिकारी, वन परिक्षेत्र रायगढ़ को सूचनार्थ प्रेषित।

GOVERNMENT OF INDIA RECOGNISED STAR EXPORT HOUSE

CORPORATE OFFICE : 201, Sri Krishna Apartment, 10, Daga Layout, North Ambazari Road, Nagpur - 440 033 Maharashtra (India)
TEL : 91-712-2229700-08 FAX : 91-712-2228789 E-mail : nagpur@indsynergy.com
MUMBAI OFFICE : 203, Worli Street, 156, Garden Road, Fort, Mumbai-440 004 (C.G.) TEL : 91-22-23526576-78, 33432039, 33462051 FAX : 91-22-23526575
REGD. OFF : 937, Unis Industrial Complex, Rajpur - 493 224 (C.G.) INDIA, TEL : 91-771-2525200, 2524403, 3082265, FAX : 91-771-2524434
FACT : Vill.-Mawadar, Teh.-Raigarh Dist.-Nagpur-441 907 (M.S.) INDIA TEL : 91-7113-220423-24-25 332113, FAX : 91-7113-3322982



IND SYNERGY LIMITED

FACTORY : P.B. No. 32, Village Kotmar, Mahapali, Distt-Raigarh-496001 (C.G.) INDIA
Tel : 91-7762-262526-27, 240902 FAX : 91-7762-262523, 262524
E-mail : raigarh@indsynergy.com



Ref : ISL/RGH/ENV/010/2008

108

Date: 18.03.2008

प्रति,
श्रीमान वन मंडलाधिकारी,
रायगढ़ वन मंडल,
रायगढ़ (छ.ग.)

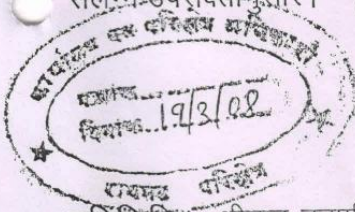
विषय: 38,734 हेक्टेयर शासकीय भूमि में वृक्षारोपण करने बावत।
संदर्भ : (1) आपका पत्र क्रमांक Q1 दिनांक 11 / 06 / 2007
(2) हमारा पत्र क्रमांक 44 दिनांक 24 / 09 / 2007
(3) हमारा पत्र क्रमांक 55 दिनांक 2 / 11 / 2007

महोदय,
विषयाकित्त परियोजना 38,734 हेक्टेयर शासकीय भूमि में वृक्षारोपण करने बावत
बातौर राशि 400,000/- (चार लाख रुपये मात्र) का चेक क्रमांक 214170 दिनांक
17/3/2008 संलग्न प्रेषित है। इस देय राशि के साथ परियोजना के क्रियांवयन हेतु राशि
12.0 लाख (बारह लाख रुपये) का फण्ड उपलब्ध हो जायेगा। शेष राशि अतिशीघ्र जमा
किया जायेगा।

अतः आपसे निवेदन है कि परियोजना के संबंध में आवश्यक कार्य-- पौधों की तैयारी,
गडढे की खुदाई, स्टेकिंग इत्यादि कार्य अतिशीघ्र शुरू करने हेतु आवश्यक दिशानिर्देश जारी
करने की कृपा करें।

धन्यवाद।

संलग्न: उपरोक्तानुसार।



19/3/08 वास्ते, इन्ड सिनर्जी लिमिटेड

भवदीय,

प्रविन्द कुमार शाह
पर्यावरण अधिकारी

प्रतिलिपि:- श्रीमान वनपरिक्षेत्राधिकारी, वनपरिक्षेत्र रायगढ़ (छ.ग.)

GOVERNMENT OF INDIA RECOGNISED STAR EXPORT HOUSE

COOP/DATE OFFICE 201, Shri Kshnam Apartment 10, Daga Layout, North Ambarali Road, Nagpur - 440033 Maharashtra (India)
TEL: 91-712-2229700-08 FAX: 91-712-2226709, E-mail: raigarh@indsynergy.com
MUMBAI OFFICE 203, Konark Shyam, 11A, Tardeo Road Tardeo, Mumbai-440034 TEL: 91-22-23525576-78, 38402159, 38402081 FAX: 91-22-73525575
REGD. OFF: 527, Life Industrial Complex, Raigarh - 483221 (C.G.) INDIA, TEL: 91-774-2323203, 2324401, 3022293 FAX: 91-774-2324401

K. A. Shri Satyadeep Ji
Raipur.

ISL IND SYNERGY LIMITED
STEEL | POWER | MINING CIN: U15143CT1985PLC002806 GSTIN: 22AAACI7072D1Z0

पत्र क्रमांक ISI/DFO/2022-23/56 दिनांक 27.03.2023

प्रति,

श्रीमान वनमण्डलाधिकारी महोदय
जिला रायगढ़ (छ.ग.)

विषय:- Submission of DD for approved Wildlife Conservation Plan for Ind Synergy Limited Integrated Mini Steel Plant (Project Expansion) located at Kotmar and Mahuapali Villages, Raigarh Tehsil Raigarh C.G.

संदर्भ :- 1. प्रधान मुख्य वनसंरक्षक (व.प्रा.) सहमुख्य वनप्राणी अभिरक्षक का आदेश क्रमांक/व.प्रा./प्रबंध-556/109 दिनांक 27.05.2022 ।

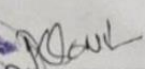
2. आपका पत्र क्रमांक/तक.अधि./947/2023/रायगढ़, दिनांक 16.02.2023 ।

3. इकाई का पत्र क्रमांक ISI/DFO/2022-23/54 दिनांक 21.03.2023 ।

महोदय,

संदर्भित पत्र प्रधान मुख्य वनसंरक्षक (व.प्रा.) सहमुख्य वनप्राणी अभिरक्षक का आदेश क्रमांक/व.प्रा./प्रबंध-556/109 दिनांक 27.05.2022 के अनुसार उक्त वन्यप्राणी संरक्षण योजना का अनुमोदन किया गया था एवं आपका पत्र क्रमांक/तक.अधि./947/2023/रायगढ़, दिनांक 16.02.2023 के माध्यम से निर्देशित किया गया है कि वन्यप्राणी संरक्षण योजना में प्रावधानित राशि कुल पांच वर्षों के लिये रुपये 36.20 लाख का भुगतान किया जाये। उक्त राशि का भुगतान बैंक कोटक महेन्द्रा डीडी/बैंकर चैक क्रमांक 650805 दिनांक 20.03.2023 को जमा किया गया था। डीडी में नाम त्रुटि होने के कारण पुनः उक्त राशि का भुगतान बैंक कोटक महेन्द्रा डीडी/बैंकर चैक क्रमांक 650807 दिनांक 27.03.2023 जमा किया जा रहा है जो कि अग्रिम कार्यवाही हेतु प्रेषित है।

वास्ते, मेसर्स इण्ड सिनर्जी लिमिटेड


अधिकृत हस्ताक्षर

प्रतिलिपि:- 1. प्रधान मुख्य वन संरक्षक (वन्यप्राणी) एवं मुख्य वन्यप्राणी अभिरक्षक अटल नगर रायपुर की ओर सूचनाय प्रेषित।

2. प्रधान मुख्य वन संरक्षक (वन्यप्राणी) और क्षेत्रीय निर्देशक अचानक मार टाइगर रिजर्व कोबी बिलासपुर की ओर सूचनाय प्रेषित।

3. प्रधान मुख्य वन संरक्षक बिलासपुर वृत्त, बिलासपुर की ओर सूचनाय प्रेषित।

07762 262526 62626 37575 isl@indsynergy.com Regd. Off. / Factory: Village Kotmar, mahua Gharghora Road, Raigarh, Chhattisgarh, 491

A/c Payee **kotak** Kotak Mahindra Bank
 6431-RAIGARH 650807

Valid for three months from date of issue
 दिनांक Date 2 7 0 3 2 0 2 3 Y

को या उनके आदेश पर Or Order

On demand pay **DIVISIONAL FOREST OFFICER, RAIGARH CHHATTISGARH**

रुपये Rupees **THIRTY SIX Lakh TWENTY thousand only**

अदा करें। ₹ **36,20,000.00**

Payable At ***** Not Over INR. 36,20,000.00 *****

For Value Received for Kotak Mahindra Bank Ltd.

RAIGARH (6431) Purchaser: **IND SYNERGY LIMITED**



(Drawee Branch)

16

650807 0004850001

Madik' Sri.. Adc S. No. 1 2 3 4

M prasadjonnala@gmail.com **CASH BILL** Cell: 929112888
9553787840

 శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్
శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్ 

SRI SAI SITHARAMA NURSERY GARDENS
Madiki - Dulla Road, Chilakapadu - 533 126, Alamuru (M), E.G. Dist, A.P Branch : KADIYAPULANKA.
All Types of Fruits , Flowers Plants & Ornament Plants Suppliers Wholesale & Retail

Sri.. PALLIHAT (ODISSA) Date:

Address.....

S. No.	PARTICULARS	Size	Quantity	Each Rate	AMOUNT
1)	COCONUT	21x21	200	350	70,000
2)	ARECA PALM	21x21	200	400	80,000
3)	FOXITAIL PALM	21x21	50	700	35,000
4)	COBRO				1,85,000
				100000	15,000
				TOTAL	2,00,000

For SRI SAI SITHARAMA NURSERY
J Prasad
Proprietor

TOTAL

Again

Signature

prasadjonnala@gmail.com

CASH BILL

Cell: 9291112888
9553787840



శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్
శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్



SRI SAI SITHARAMA NURSERY GARDENS

Madiki - Dulla Road, Chilakapadu - 533 126, Alamuru (M), E.G. Dist, A.P Branch : KADIYAPULANKA.
All Types of Fruits , Flowers Plants & Ornament Plants Suppliers Wholesale & Retail

Sri... P. DISHA... K.A.P. Bhattal.....

Date:

S. No.	PARTICULARS	Size	Quantity	Each Rate	AMOUNT
1)	PEMDU	21x21	13	500	6500
2)	MUSMBIA	21x21	19	500	9500
3)	CHIKU	21x21	4	500	2000
4)	ANJER	21x21	8	500	4000
5)	LOKONUT	21x21	63	350	22050
6)	MANJURO	21x21	18	500	9000
7)	MANJURUSMIL	21x21	10	500	5000
8)	WHITETAMUN	21x21	5	1000	5000
9)	MUSMBIA	21x21	10	500	5000
10)	MAVARRED	21x21	20	500	10,000
11)	SETELF	21x21	3	500	1500
12)	KAYANT	15x16	100	100	10,000
					89,550
					15,000
					104,550
TOTAL					

For SRI SAI SITHARAMA NURSERY

J. Prasad
Proprietor

Signature

Visit Again

M prasadjonnala@gmail.com

CASH BILL

Cell: 929112888
9553787840



శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్
శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్



SRI SAI SITHARAMA NURSERY GARDENS

Madiki - Dulla Road, Chilakapadu - 533 126, Alamuru (M), E.G. Dist, A.P Branch : KADIYAPULANKA.

All Types of Fruits, Flowers Plants & Ornament Plants Suppliers Wholesale & Retail

Sri. J. S. L. RAJ UARH (L.P.)

Address.....

Date:.....

S. No.	PARTICULARS	Size	Quantity	Each Rate	AMOUNT
1)	CONDUT	21x21	200	350	70,000
2)	AYECAPALM	21x21	200	400	80,000
3)	FOXITAL PALM	21x21	200	700	1,40,000
4)	ROSE	8x10	100	50	5,000
					2,95,000
				TK	15,000
				TK	3,10,000

For SRI SAI SITHARAMA NURSE

J. Prasa
Proprietor

TOTAL

Signature

Visit Again

M prasadjonnola@gmail.com

CASH BILL

Cell: 9291112888
9553787840



శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్
శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్



SRI SAI SITHARAMA NURSERY GARDENS

Madiki - Dulla Road, Chilakapadu -533 126, Alamuru (M), E.G.Dist,A.P Branch : KADIYAPULANKA,
All Types of Fruits, Flowers Plants & Ornament Plants Suppliers Wholesale & Retail

Address: POILYHAT (D.D.S.S.H.)

Date:

S. No.	PARTICULARS	Size	Quantity	Each Rate	AMOUNT
1)	FOXGLOVE PALM	21x21	150	700	1,05,000
2)	COCONUT BUSH	21x21	200	250	50,000
3)	COCONUT	21x21	50	350	17,500
4)	BANYAN	21x21	7	500	3500
5)	ASHUR	21x21	8	500	4000
6)	JAMBUN	21x21	1	500	500
7)	LABA	21x21	1	500	500
8)	HAMBUN	21x21	1	500	500
9)	BER	21x21	1	500	500
10)	MONRO	21x21	20	500	10,000
					1,92,000
					LR - 15,000
					TOR - 2,07,000

For SRI SAI SITHARAMA NURSERY

J. Prasad
Proprietor

TOTAL

Visit Again

Signature

prasadjonnala@gmail.com

CASH BILL

Cell: 9291112888
9553787840



శ్రీ సాయి సీతారామ పర్వతీ గార్డెన్స్
శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్



SRI SAI SITHARAMA NURSERY GARDENS

Madiki - Dulla Road, Chilakapadu - 533 126, Alamuru (M), E.G. Dist, A.P Branch : KADIYAPULANKA.

All Types of Fruits, Flowers Plants & Ornament Plants Suppliers Wholesale & Retail

Sri. ROVAKULA (codisipu)

Address.....

Date:.....

S. No.	PARTICULARS	Size	Quantity	Each Rate	AMOUNT
1)	COCONUTS	2x21	700	250	175,000
				40	21,000
				TRU	196,000
TOTAL					

For SRI SAI SITHARAMA NURSERY

J. Prasa
Proprietor

Visit Again

Signature

No. **408**

CASH / CREDIT BILL

Regd. No. 136/2008

SWAMY NURSERY
MAKE GREEN...

SUPPLIERS OF ALL VARIETY FRUITS, FLOWERS & PALM PLANTS • LANDSCAPE CONSULTANTS

Prop: P. SWAMI NAIDU, P. SRINIVAAS

KADIYAPULANKA - 533 126, Kadiyam Mandal, Rajahmundry Rural, E.G.Dist., (A.P.)

Tel: 0883-2453518, Cell: +91 94403 41940, +91 98665 94495

E-mail: swamy.nursery.ps@gmail.com - www.swamynursery.net

Sri Ind Synergy, Pvt. Ltd.
Raigarh.

No.	PARTICULARS	Qty.	RATE	AMOUNT		
				Rs.	Ps.	
1.	Conocarpus 21"	1000	270/-	2,70,000.	00	
2.	Ashoka pendula 21"	500	550/-	2,75,000.	00	
3.	Cherry 15"	550	175/-	96,250.	00	
4.	Acalypha Red 13"	400	80/-	32,000.	00	
				TOTAL	6,73,250.	00

Rs. Six Lakh Seven Thousand Two
Hundred Fifty only

For SWAMY NURSERY

Srinivasa

Cell : 92911 12888
95537 87840



శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్
श्री सायि सीताराम नरसरी गरडेन्स



SRI SAI SITARAMA NURSERY GARDENS

All Types of Fruits, Flowers Plants & Ornament Plants Suppliers
Wholesale & Retail

Madiki - Dulla Road, Chilakapadu - 533 126, Alamuru(M), E.G.Dist, A.P
Branch : Kadiyapulanka. email : prasadjonnala@gmail.com

Sri. I.S.L. BAI. W.A.B.H. (L.H.) Date.....

No.	Plant Name	Qty	Rate	Amount Rs.	Ps.
1	COCONUT 21x21	200	350	70,000	
2	AVCOPALM 21x21	200	400	80,000	
3	FOXITALPALM 21x21	200	700	140,000	
4	CHIRI 13x13	100	100	10,000	
5	ROSE 7x8	100	50	5,000	
				305,000	
				W.A.B.H. 15,000	
				TOTAL 320,000	

For SRI SAI SITHARAMA NURSERY

(Signature)

Visit Again

Signature



శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్
శ్రీ సాయి సీతారామ నర్సరీ గార్డెన్స్



SRI SAI SITHARAMA NURSERY GARDENS

Madiki - Dulla Road, Chilakalapadu -533 126, Alamuru (M), E.G.Dist,A.P Branch : KADIYAPULANKA.

All Types of Fruits , Flowers Plants & Ornament Plants Suppliers Wholesale & Retail

Sri... I.S.L... Raygund

Date:

Address:

S. No.	PARTICULARS	Size	Quantity	Each Rate	AMOUNT
1.	chiku	21x21	50	600	30,000
2	musambi	21x21	50	600	30,000
3.	Gauva	21x21	50	600	30,000
4.	Traveler palm	25x25	20	1200	24,000
5	musa	21x21	20	850	17,000
6	champa	29x21	20	450	9,000
7	ujenea	21x21	20	550	11,000
8	Heliconia	13x13	600	150	90,000
9.	mini tuger	13x13	100	100	10,000
10	Mora exotica	21x21	50	800	40,000
11	haspasea	25x25	50	900	45,000
12	Areca palm	25x25	80	1000	80,000
13.					4,16,000
				21	21,000
				TOTL	4,37,000

For Sri Sai Sitharama Nursery
Proprietor

Proprietor

TOTAL

For Sri Sai Sitharama Nursery

Signature

Visit Again

==END OF REPORT==