Green Smiles for Clean India and a Better World

The Biomass People with Total Solutions for BIO-ENERGY
ABOUT PRESPL

Punjab Renewable Energy Systems Private Limited (PRESPL) is the ‘Leading Indigenous’ Indian Entrepreneur-cum-Contributor in Biomass Supply Chain Management, since 2011. PRESPL has served the Farmers and the Industry with amicable Bio-Energy and Biomass Supply Chain solutions through acceptable business models, while enabling the Villagers to gain entrepreneurial acumen. PRESPL has spearheaded the Biomass Sphere by contributing to Policy Making, Technology Enhancements and has also taken up intricate and detailed Biomass Assessment Studies, across the spectrum of India and some abroad. Our forte is creation of Biomass Supply Chain by enabling Village Level Entrepreneur and Channel Partners; with supply of Raw Biomass, Briquettes and Pellets. We also undertake Operations & Maintenance (O&M) and Build Own Operate and Transfer (BOOT), long tenor contracts to supply Steam and Electricity. PRESPL also undertakes Supply Chain Management and/or O&M for Power, Co-Generation, Bio-Gas, Bio-CNG, Bio-Ethanol Plants and other Bio-Fuels etc.

MISSION


VISION

PRESPL will be the largest Entrepreneurial Biomass Supply Chain Company in India.

FOUNDEARS

Late Mr. Vini Ahuja

Late Mr. Vini Ahuja, a Science Graduate, started Bermaco Group of Companies in 1963. It commenced operations in the form of a Manufacturing/Fabrication of Power Plant related equipments. The Group then moved to EPC (Engineering, Procurement and Construction) of Power Projects and handled 165 MW Power Project at Kochi, South Western Coast of India. Mr. Vini Ahuja was a passionate person to have adopted a Vision of converting Biomass into Bio-Energy. He represented Thomassen International, GE Business Associates from the Netherlands for Gas Turbines.

Lt. Col. Monish Ahuja

Currently, the Chairman and Managing Director of Punjab Renewable Energy Systems Private Limited (PRESPL). He is an alumnus of the prestigious National Defence Academy, Khadakvasla, Pune. Post Graduate (M.Tech) in Nuclear Technology from Bhabha Atomic Research Centre in 2006. Bachelor of Technology (B.Tech) in Mechanical Engineering from JNU in 2002, Bachelor of Science (B.Sc) from JNU in 1994. Bestowed with the coveted Biomass Energy Man of the Year Award, he is spearheading the Biomass Movement in India with his ongoing efforts of harnessing the agro residue potential in India.

BUSINESS DOMAIN

WHAT WE DO

Raw Biomass, Biomass Briquettes / Palets Production & Supply Chain Management

Industrial Boiler Operation & Maintenance

Steam Supply Contracts

Build Own Operate & Transfer (BOOT) Projects

Biomass Assessment & Technical Consultation

Operation & Maintenance of Compressed Bio-Gas Plants

Agriculture Waste to Bio-CNG Projects

2011

Incorporation of PRESPL Biomass Supply Commenced

2013

Entered Biomass Briquette Manufacturing Sector

2015

Boiler O&M Contracts

2016

Entered Steam Supply Contract Business

2017

BOOT Contracts

2018

Series B Funded by Neev Fund & Shell

2019

Series C Funded by Mitsui & Co., Ltd.

2020

Series A Funded by responsAbility

2021

Bio-CNG/ CBG Projects

2021

Entered Steam Supply Contract Business

2020

Boiler O&M Contracts

2017

BOOT Contracts

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Incorporation of PRESPL Biomass Supply Commenced
PRESPL is committed to the Environment, Health, and Safety of the employees and stakeholders of PRESPL operations and minimizing the Occupational Health and Safety (OH&S) risks in the workplace.

**Maintaining Health and Safety management system throughout the organization**

**Prevent adverse environmental impacts and health and safety risk**

**Identifying and evaluating risks related to all operations**

**Developing a safety culture through an active leadership and providing training to all levels employees regarding Environment, Health, and Safety (EHS) obligations**

**Conducting Inspections, internal and external audits periodically for continual improvement**

**Implementing new engineering controls in the processes to mitigate the impact on the environment**

**Investigating all the incidents that occurred in the organization related to EHS and communicating the learnings from the investigation to prevent the repetition of the same kind of occurrence in the organization**

**Conserving natural resources, reduce environmental emissions and minimize waste generation**

**Consultation, training, awareness, and participation of workers and for the safety of workers providing adequate Personal Protective Equipment (PPE)**

**Ensuring Safe and healthy working conditions for prevention of work-related injury**

**Ensure all compliances for OH&S and environmental statutory rules and regulations**

**Performing risk assessments for all the operations and activities for eliminating hazards and mitigating the OH&S risks in the organization**

**Engaging with contractors, suppliers, and all business partners for safe performance in the organization**

**Communicating EHS policy to all workers, employees, and all stakeholders in the organization**

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**OUR INVESTORS**

**Mr. Akshay Dua**
Nominee Director
responsAbility

Over 12 years of experience in Private Equity and Investment Banking. Leads the fund's efforts in Asia-Pacific for private equity investments for responsAbility. An MBA from IIM, Lucknow and hold's a Bachelor's Degree in Engineering from University of Pune.

**Mr. Akshay Panth**
Nominee Director
Neev Fund

13 years of experience in Private Equity, Principal Investments and Advisory roles for leading domestic and international investors. A post graduate from IIM, Lucknow and Bachelor of Commerce from Bangalore University.

**Mr. Divyesh Desai**
Nominee Director
Shell Ventures B.V.

Oil & Gas Industry expert with 25 years of work experience. Currently, leading New Fuels Business Development in Asia. Post graduate in Business Management (M.B.A.) & Graduate in Electrical Engineering (B.E.).

**Mr. Taishi Kawai**
Nominee Director representing Mitsui & Co. Ltd

Over 15 years, in both new technology and renewable energy segment, took lead in investment and incubation of venture companies. Along with it, 10 year experiences in fossil fuels, audit and corporate tasks of Mitsui & Co. Group. Holds a Bachelor Degree in Biology and Executive Classes in US and UK.

**Mr. Sudhakara R. Rao**
Independent Director

Reputed figure in the Oil and Gas Industry for the last 35 years. Expert in retail marketing, dealer selection, brand management, maximising forecourt revenues to name a few. A qualified Chartered Accountant.

**Mr. Shashi Shekhar**
IAS (R)
Independent Director

An IAS officer with more than 10 years of experience in Power and Renewable Sector. Currently, he is promoting various renewable energy projects. A graduate in Geology from Patna University.

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VILLAGE LEVEL ENTREPRENEURS

PRESPL BUSINESS MODEL

SNAPSHOT OF BUSINESS GROWTH

- Biomass Supply Chain Management
- Biomass Briquettes / Pellets
- Industrial Boiler Operation & Maintenance
- Steam Supply Contracts
- Build Own Operate & Transfer (BOOT) for Bio-Fuel Projects

- Biomass Assessment & Technical Consultation
- Agricultural / Industrial Waste to Bio-CNG Projects
- O&M of Compressed Bio-Gas Plants

VLE-BASED SUPPLY CHAIN MODEL

Happy Farmers Associated with PRESPL at Aurangabad

PRESPL is one of the largest organised player in the Bio-Energy Supply Chain Management (SCM); successfully catering to Biomass requirements of IPPs (Independent Power Plants), Captive & Co-Generation Power Plants & processing plants covering aggregation, processing, storage & transportation; dealing with farmers, through VLEs till industry; with adequate earnings and profits for all stakeholders.

OUR USP

Biomass Supply Chain Management

SNAP OF BUSINESS GROWTH

- Biomass Supply Chain Management
- Biomass Briquettes / Pellets
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VLE-BASED SUPPLY CHAIN MODEL

Village Level Entrepreneurs

Collection Centre

Central Depot

End Users

TYPICAL FUEL SYSTEM

(FROM COLLECTION TO FEEDING)

01 Paddy Field

02 Harvesting and Baling

03 Paddy Straw Bale

04 Transportation to Collection Centre

05 Storage in Fuel Depot

06 Transported to Plant for Storage at Open Storage Area

07 Chipping / Shredding of Fuel, if required

08 Fuel-feed to Boiler
**Biomass Briquetting & Pelletting**

An eco-friendly process to convert agriculture, forestry and industrial waste into solid blocks of biofuel. Cylindrical-shaped Briquettes and Pellets are made with high mechanical pressure using Binderless Technology, removing the need for any chemicals.

For efficient usage of biomass, it is converted into Briquettes and Pellets at PRESPL’s Plants for ease of transportation over longer distances and for end-use as Bio-Fuel for Process Boilers and Furnaces.

![Image of O&M Plant at Cipla, Kurkumbh, Maharashtra](image)

**Operations & Maintenance Contracts**

The Operations and Maintenance (O&M) projects are for Boiler-based / Co-Generation / Bio-CNG / Bio-CBG etc. industries. All services are performed by qualified and trained employees or subcontractors of PRESPL; complying with All Applicable Norms & Regulations; with competency to carry out the assigned tasks. The outage is generally in the form of Process Steam and billed at the rate of the steam supply. PRESPL performs the services in a manner to comply with Laws, Regulations and Permits and to deliver value-added services to its Clients. PRESPL may sub-contract part of the responsibilities to its approved operators.

**Biomass Assessment & Technical Consultation**

Conducted on a commercial basis for major industries including MNCs; both in India and abroad; these studies deal with regional and national greenspaces and give insights into the Biomass Sphere with ample leads into the future scenarios; all tailor-made to suit the Client. PRESPL is able to build Supply Chain Management models and offer pricing for it over long tenors.

**Crematorium**

Burning of paddy straw or paraali (other crop residues in different states) every year is a big challenge for the country. PRESPL uses rice straw-based briquettes as an alternative to burning wood in cremations. To burn one body approximately 350 kgs of briquettes is used and takes approximately 5 to 5.30 hrs for complete cremation.

**Impact**

Through briquettes, PRESPL will create dual impact

- **01** Paddy straw / Paraali will find an application rather than open-field burning causing severe air pollution
- **02** Prevent deforestation as precious trees would not need to be cut (2 trees per cremation)
- **03** Usage of Paraali will provide economic benefits to the rural economy

**Comparative Between Wood & Bio Mass - Briquettes**

<table>
<thead>
<tr>
<th>Sr. no.</th>
<th>Test Parameters</th>
<th>Observed Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Firewood</td>
<td>Briquette</td>
</tr>
<tr>
<td>1</td>
<td>Carbon, %</td>
<td>46.64</td>
</tr>
<tr>
<td>2</td>
<td>Hydrogen, %</td>
<td>5.62</td>
</tr>
<tr>
<td>3</td>
<td>Nitrogen, %</td>
<td>0.37</td>
</tr>
</tbody>
</table>

*subject to change based on the current price
OUR FIRST
BOOT BOILER PROJECT _______

BOOT (BUILD, OWN, OPERATE & TRANSFER) FOR BOILERS & CO-GENERATION PLANTS

OPERATION OF THE 13 TPH
BIOMASS BOILER

PROJECT
Build Own Operate & Transfer Project for delivery of India's 1st 100% Raw Biomass Fired Boiler

SITE
Sun Pharmaceuticals Ropar, Punjab

STATUS
Commissioned & Operational since 20th March 2020

Key Highlights

01
Designed & manufactured in India under the “Make in India” self-reliance programme by the Forbes Marshall Group, support partners to PRESPL, for BOOT projects.

02
Project delivered 70 days ahead of schedule within financial budgetary allocations owing to efficient integrated-planning and dynamic scheduling, meeting all project milestones within stipulated timelines. Operationalized on 20 Mar 2020 against the scheduled project deadline of 31 May 2020.

03
>1 million Man-Days engaged, >3000 Tons of Earth & Material moved. ZERO incidents, injuries & accidents recorded balancing both speed of execution and safety of men & material.

04
The boiler has been in continuous operation since 20th March 2020 and has clocked 98% uptime to date.

Sustainability, tCO2 Offset vs. Month

Month

31 Mar 20
1439
30 Apr 20
1439
31 May 20
1439
30 Jun 20
1439
31 Jul 20
1439
30 Aug 20
1439
31 Sep 20
1439
30 Oct 20
1439
31 Nov 20
1439
30 Dec 20
1439
31 Jan 21
1439
28 Feb 21
1439
31 Mar 21
1439

Sustainability, tCO2 Offset

0 500 1000 1500 2000

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Sustainability, tCO2 Offset

0 500 1000 1500 2000
GLIMPSES OF PRESPL
PRES ECO-CHULHA

A MODERN RE-INTERPRETATION OF THE HUMBLE WOOD FIRED COOKSTOVE

SALIENT FEATURES

- Continuous & automatic calibrated biomass feed
- Optimised combustion with independent Primary & Secondary Air Controls
- PLC based fine combustion & temperature control
- Quick & hassle-free ignition
- Silent & economical operations
- Easy ash removal
- ~40% savings over commercial LPG & Diesel
- No adverse observation on Cooking/Production Time & Quality of Food

DATA

Eco-Chulha vs LPG

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mode of Operation</th>
<th>High</th>
<th>Medium</th>
<th>Low</th>
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<tbody>
<tr>
<td>Screw Feed ON, s</td>
<td></td>
<td>2</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Screw Feed OFF, s</td>
<td></td>
<td>6</td>
<td>6</td>
<td>12</td>
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<tr>
<td>Feed Pulses Per Minute</td>
<td></td>
<td>7.5</td>
<td>8.6</td>
<td>4.6</td>
</tr>
<tr>
<td>Consumption, g/s</td>
<td></td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Consumption, g/min</td>
<td></td>
<td>225</td>
<td>128.6</td>
<td>69.2</td>
</tr>
<tr>
<td>Consumption, kg/hr</td>
<td></td>
<td>13.5</td>
<td>7.7</td>
<td>4.2</td>
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<tr>
<td>Fuel Price, INR/kg</td>
<td></td>
<td>20</td>
<td>20</td>
<td>20</td>
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<tr>
<td>Fuel Expenses, INR/hr</td>
<td></td>
<td>270</td>
<td>154</td>
<td>83</td>
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<tr>
<td>Fuel GCV, kcal/kg</td>
<td></td>
<td>4000</td>
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<td>4000</td>
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<tr>
<td>LPG GCV, kcal/kg</td>
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<td>11500</td>
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<tr>
<td>BMLPG Ratio</td>
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<td>LPG Consumption Per Hour, kg/hr</td>
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<td>LPG Price, INR/kg</td>
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<td>92</td>
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<tr>
<td>LPG Price, INR/hr</td>
<td></td>
<td>432</td>
<td>247</td>
<td>133</td>
</tr>
<tr>
<td>Equivalent BM Cost, INR/kg</td>
<td></td>
<td>270</td>
<td>154</td>
<td>83</td>
</tr>
<tr>
<td>Savings, %</td>
<td></td>
<td>37.50%</td>
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Eco-Chulha vs Diesel

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<td>Savings, %</td>
<td></td>
<td>45.00%</td>
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HIGH NUTRITION LIVESTOCK FORAGE

CORN SILAGE

PUNJAB RENEWABLE ENERGY SYSTEMS PVT. LTD. (PRESPL) manufactures & supplies high nutrition Livestock Forage in the form of Corn Silage, a wholesome cattle feed, which completely obviates the requirement of traditional green fodder as well as supplementary feed additives.

The durable packaging ensures a long shelf life of >12months and needs no special conditions for storage. Typical nutritional values of Corn Silage are as tabulated under:-

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<td>% as fed</td>
<td>32.5</td>
<td>30</td>
<td>34.9</td>
</tr>
<tr>
<td>Crude protein</td>
<td>% DM</td>
<td>7</td>
<td>4.9</td>
<td>10.2</td>
</tr>
<tr>
<td>Crude Fibre</td>
<td>% DM</td>
<td>20.3</td>
<td>15.8</td>
<td>26.3</td>
</tr>
<tr>
<td>NDF</td>
<td>% DM</td>
<td>44.4</td>
<td>33.2</td>
<td>57.2</td>
</tr>
<tr>
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<td>% DM</td>
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<tr>
<td>Gross energy</td>
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Corn Silage is a complete cattle feed solution and replaces:

1. Green fodder, which is available only for a short duration during the year
2. Supplementary Feed, a dry packaged feed sold by manufacturers @ ~ INR25-30/kg and needs to be blended with dry fodder typically Wheat/Paddy/Sorghum straw
3. Wheat/Paddy/Sorghum Straw etc. which are usually low in nutritional content and costs nearly as much as the Corn Silage

The cross section of the tip half of a corn cob shows the kernel's milk line progression.

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<td>% DM</td>
<td>7</td>
<td>4.9</td>
<td>10.2</td>
</tr>
<tr>
<td>Crude Fibre</td>
<td>% DM</td>
<td>20.3</td>
<td>15.8</td>
<td>26.3</td>
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<tr>
<td>NDF</td>
<td>% DM</td>
<td>44.4</td>
<td>33.2</td>
<td>57.2</td>
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<tr>
<td>ADF</td>
<td>% DM</td>
<td>23.3</td>
<td>20.6</td>
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<tr>
<td>Gross energy</td>
<td>MJ/kg DM</td>
<td>18.8</td>
<td>16.9</td>
<td>18.8</td>
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</table>

Corn Silage is a complete cattle feed solution and replaces:

1. Green fodder, which is available only for a short duration during the year
2. Supplementary Feed, a dry packaged feed sold by manufacturers @ ~ INR25-30/kg and needs to be blended with dry fodder typically Wheat/Paddy/Sorghum straw
3. Wheat/Paddy/Sorghum Straw etc. which are usually low in nutritional content and costs nearly as much as the Corn Silage
**BENEFITS**

**Job Creation**
Significant job creation in unskilled and semi-skilled sectors in India; depending on the scale of production

**Enhancement of Rural Sector**
Through Channel Partner Programme & VLE Model, PRESPL is helping farmers earn extra income from the sale of agri-residue

**Financial Inclusion**
Assisted approximately 500 VLEs in setting up their bank accounts and enable them to receive services from banks directly with Digital transfer to all Suppliers

**Awareness Program For Villagers**
Organise various awareness programs for villagers like healthcare camps, banking assistance, education drives etc

**Environmental Benefits**
Use of biomass is more environment friendly as it is carbon neutral. Biomass power plants also have lower GHG emissions

**Additional Source of Revenue**
Additional source of revenue to farmers through sale of the feedstock which otherwise used to be burnt

**Skills Development**
To rural youth & women to acquire necessary skills in biomass aggregation, processing supply from farms to the industry

**FINANCIAL BENEFITS**

Farmers get added double income and profits from the sale of agri-residue; with average per capita income growth by USD 1000 to 2500

Employment benefits: 750 to 1500 jobs per day are created only through the biomass supply chain, till the delivery point; depending on the type of feedstock used

Product sales for manufacturing sector dealing with manufacture of biomass sphere products and spares: assured for a long-term in this sector

**1000+ villages participation in the last seven years and growing**

**500+ Village Level Entrepreneurs (VLEs) are Partners / Channel Partners**

**5 Lac+ metric tonne of biomass aggregated in the last 8 years**

**Awareness for processing agri-residues into the biomass supply chain enhanced in more than 100 districts including in Punjab, Maharashtra, Rajasthan, Karnataka, Goa, Haryana, North East etc**

**Generated 2500+ green jobs of varied nature in last few years for rural India**

**Approximately, 300 women are employed as workforce and in management posts too.**

**Approximately 4 Lac units of process steam supplied to industry in last 3 years**

**Carbon footprint reduced approximately by 0.25 MMT**

**Major Indian and global players like PepsiCo, Cipla, Sun Pharma, Ambuja etc. contributed positively towards country’s climate change initiatives**

**Jobs generated have impacted approximately 20,000 citizens through PRESPL with / working for them and their livelihood prospects; through layers of involvement in Biomass Supply Chain**

**Boosted business of both machines production manufacturers and transport agencies where projects are running**

**Income of participating farmers has been enhanced by USD 1000 to 2500 per annum and many farmers have understood the benefits of not burning crop residues**

**Projected business propositions of more than 300 Crores for the next 5 years; subject to government policies and acceptance of the business propositions by industry and financiers**
**KEY MANAGEMENT PERSONNEL**

**Lieutenant Colonel Monish Ahuja (Retd)**
Chairman and Managing Director

Lt Col Monish Ahuja (Retd.) is currently the Chairman and Managing Director of Punjab Renewable Energy Systems Private Limited (PRESPL). He is an alumnus of the prestigious National Defence Academy, Khadakwasla, Pune. Post Graduate (M. Tech) in Nuclear Technology from Bhabha Atomic Research Centre in 2006. Bachelor of Technology (B. Tech) in Mechanical Engineering from JNU in 2002, Bachelor of Science (B.Sc.) from JNU in 1994.

He is known in the Biomass fraternity as a dedicated and knowledgeable leader. He is bestowed with the “Biomass Energy Man of the Year Award”, 2013 and has numerous other awards to his credit; the most recent being Mission Innovation National Champion 2019.

**Mr. Chandan Goswami**
Chief Strategy & Business Officer

Chandan Goswami has joined PRESPL as the Chief Strategy and Business Officer. He has over 18 years of experience in Corporate lending, Corporate Finance and Investment banking with Indian and MNC banks like HDFC Bank, BNP Paribas, Natixis, etc. He has led several marquee transactions including acquisition financing, Aircraft and Ship financing, Reserve Based Lending, Project Finance, Structured Trade Finance, etc., and managed the key corporate relationships for these institutions in India and African markets. He has been involved with several large EPC players in India and Africa advising them on business, collaborations and financing.

**Colonel Sumeet Malhan, SM (Retd)**
Chief Technical Officer (CTO)

Col Sumeet joined PRESPL as Chief Technical Officer in Feb 2019. A veteran of the Kargil War and numerous Counter Insurgency Operations, he has immense expertise in Operations & Project Management. Some of these operations/projects have been executed in the most difficult terrains in the world over a career spanning 24 years in the Army, Defence Research & Development Organisation and the RE sector.

An NDA Alumni & B.Tech from JNU, he has experience of managing high value Strategic Defence Projects while serving with the ORDO. He has certification in Defence & Strategic Studies, Senior Level Defence Management, Quality Management and Assurance and NABET Accredited Internal Auditor Training Course on Environmental, Health and Safety Statutory Compliance, CII.

Awarded Sena Medal (Gallantry) by the President of India for exceptional courage in eliminating hardcore terrorists and also awarded Mention-in-Despatches, in addition to being awarded Wound Medal.

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**FUTURE PROJECTS**

- Bio-Gas
- Bio-CNG
- Bio-Ethanol
- Bio-Furniture
- Green Hydrogen
- SAF
- Bio-Solar IPP
- Skill Development
- Research and Development

**BUSINESS GROWTH PROSPECTS**

- Canada
- USA
- Russia
- Bhutan
- Canada
- Brazil
- Bangladesh
- Mozambique
- Rwanda
- Nigeria
- Bangladesh
AWARDS & RECOGNITION

2013
- Energy and Environment Foundation
- 7th REI 2013 Expo
- Renewable World 2013

2014
- Udyog Ratan Award

2015
- Best Paper Award
- IICA Innovations & IPR Award

2016
- Renewable Energy India Awards 2016

2017
- 50 Most Impactful Green Leaders Power-Gen India & Central Asia

2018
- IETE International Conference on Recent Trends in Sustainable Technologies
- Indian Federation of Green Energy
- Digital Transformation in Oil & Gas Industry

2019
- Renewable Energy India Awards 2019
- Mission Energy Foundation
- SME Business Leaders of India Future 20/20 Conference
- Mission Innovation National Champion 2019
- The Prerana Energy Professionals

2020
- UN SDGCC Sustainable Development Goal Action Awards 2020
- UNSDG 2020

2021
- TE Sustainability Summit Social Enterprise Award
- Economic Times “The Business Leadership Awards” (Biomas Supply Chain Award – Make in India & Swachh Bharat)

SECTORS WE CATER TO

- Sugar
- Paper & Pulp
- Distilleries & Breweries
- Plywood
- Food & Beverage
- Chemical
- Refineries
- Power Generation
- Textile
- Oil & Gas
- Pharmaceutical
- Rice
- Steel & Sponge Iron
- Solvent Extraction
- Packaging
- Mentha
- Dairy
- Glass
- Rubber & Tyre
- Cosmetics & Soap
- Cement
- Cattle Feed
- AAC Brick
- Fertilizer

...AND MORE
**PRESPL TEAM CONTACT DETAILS**

**NORTH ZONE**

Commander Gurkeerat Singh Sekhon  
Executive Vice President  
Operations & Business Development  
gurkeerat@prespl.com

Sukhwinder Grewal  
Vice President  
Operations & Business Development  
ssgrewal@prespl.com

**ZONAL OFFICE**

**EAST ZONE**

Colonel Pronob Roy  
Sr. Vice President  
Operations & Business Development  
pronobroy@prespl.com

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**HOLIDAY LIST**

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**Date of Incorporation of PRESPL**: 24th March 2011

**Dates of Investment:**

- responsAbility Ventures I: 16th September 2013
- Neev Fund: 04th April 2019
- Shell Ventures B V: 16th October 2019
- Mitsui & Co. Ltd.: 31st August 2021

**HEAD OFFICE**

**MUMBAI**

Deputy Chief Financial Officer  
dcio@prespl.com

Company Secretary  
cs@prespl.com

General Manager (Projects)  
gmprojects@prespl.com

General Manager (Technical)  
gmtech@prespl.com

Manager (Procurement)  
procurement@prespl.com

Senior Engineer (Proposal)  
proposal@prespl.com

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**CALENDAR 2023**

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**September**

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</tbody>
</table>

Holi

**Holi**

Ganesh Chaturthi

**Ganesh Chaturthi**

Mahatma Gandhi Jayanti

**Mahatma Gandhi Jayanti**

Durga Puja Maha Saptami

**Durga Puja Maha Saptami**

Durga Puja Maha Navami

**Durga Puja Maha Navami**

Dussehra

**Dussehra**

Chhath Puja

**Chhath Puja**

Christmas

**Christmas**

Good Friday

**Good Friday**

Vaisakhi

**Vaisakhi**

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**Date of Incorporation of PRESPL**: 24th March 2011

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OUR PRESENCE

Colour Density (Less Black) represent the Biomass availability

MEDIA SPACE

@PRESPLdesk
prespldesk

CONTACT US

Mumbai (Head Office)

Punjab Renewable Energy Systems Pvt. Ltd. (PRESPL)
Office No. 708-713, 7th Floor, V Times Square,
Plot No. 03, Sector-15, CBD Belapur,
Navi Mumbai – 400 614, Maharashtra

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Mohali North Zone

Punjab Renewable Energy Systems Pvt. Ltd. (PRESPL)
B - Square Business Resources Center, First Floor, F 425,
Sector 90, Mohali,
Punjab - 160062

Kolkata East Zone

Punjab Renewable Energy Systems Pvt. Ltd. (PRESPL)
Zonal Office No. 901 & 921 ,
PS Arcadia, Level 9, 4A Camac Street, Kolkata,
West Bengal - 700016