



Humanity Ahead



Humanity Ahead

Agenda

1. Inspiration , Belief & Mission
2. Group overview
3. Milestones
4. Group company overview
5. Credentials & Collateral
6. Why BVG



FROM CLEANING SERVICES TO PARTNERING
INNOVATION

Enhancing lives with every step

Integrated Services | Eco-Technologies | Life Sciences

About BVG

Aim



MR. H. R. CAIKWAD
CMD - BVG GROUP

- Large-scale social-economic impact
- Provide jobs to 1 million people*
- Positive impact on lives of 100 million people
- Double the income of farmers*
- Reduce cost for natural farming, keep it poison-free
- Bridge the digital divide*
- Connect rural areas to high-speed-internet
- Make healthcare more affordable*
- supporting impetus to clean energy mission
- reducing carbon footprint & energising the people lives*

Belief



Humanity Ahead

We believe to propel humanity ahead, we must strive for development of India. Anything and everything BVG does contributes to progress of country and welfare of people

Mission



Our mission is to innovate and evolve for better India, better world and better future!



Humanity Ahead



1 Mio staff on roll



Positive impact on 100 Mio lives

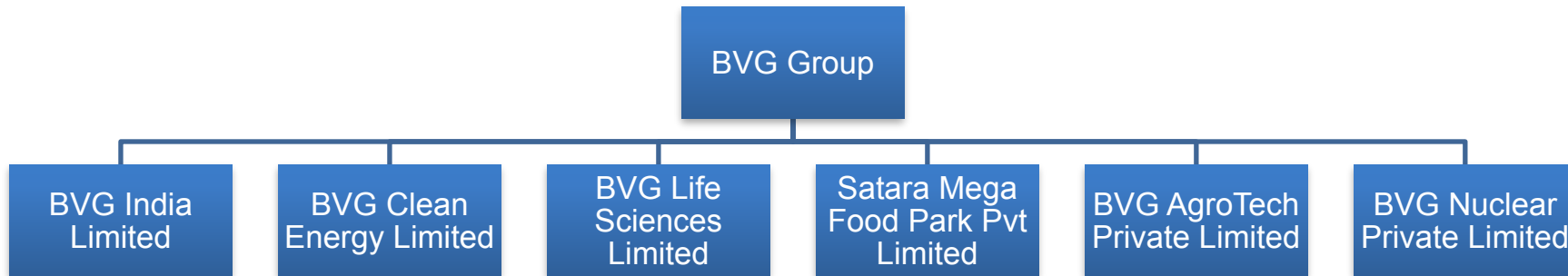


Serve 100 countries globally

Introduction



Humanity Ahead



Inspiration being Swami Vivekananda

01



Mr. H. R. Gaikwad completed his Engineering and started his career as a GTE (1994) in Tata Motors. Inspired by readings of Swami Vivekananda he formed Bharat Vikas Pratishtan in 1993.

02



'Bharat Vikas Group' in 1997, along with Mr. Umesh Mane and just 8 other individuals, with the aim of creating employment opportunities for rural youth.

03



Left job at Tata Motors in 2001, when BVG had over 300 employees.



COMPANY MOTTO

'Your Non-Core Business Is Our Core Business'

We aim to create large scale socio economic impact to serve and propel humanity ahead

Creating a large scale positive socioeconomic impact



Humanity Ahead

Contributing to India's progress



Rashtrapati Bhavan Parliament House Supreme Court PM House

Empowering farmers to increase yield by 50% and reduce costs by 50%



Poison free farming BVG Agro Safe BVG Agro Magic BVG Agro Nutri BVG Synergy

Contributing to India's spiritual progress



Shirdi Tirupati Balaji Dwarkadheesh Golden Temple

Protecting Health Promoting Wellness



ShatPlus CanHelp Coffoxy Herow Penament Frozzrid Ackn-Go YuvGain

Contributing to India's infrastructure development



Airports Solar Power Plant Railways Beach cleaning

Emergency Response Services



MEMS 108 CATS 108 APMS 108 DIAL 100 JKEMS 108

Contributing to India's SKill development



Creating large scale job opportunities



Key Events & Milestones



FY 97

Begins operation in Pune with Tata Motors being the first client



FY 06

Secured Indian Railways & Rashtrapati Bhawan contract (President's House)



FY 11

Started FM services for Delhi & Bangalore Metro



FY 14

Successfully implemented the MEMS ambulance project



FY 18

Opening of India's first Mega food Park at Satara, Maharashtra



FY 19

BVG Clean Energy commissioned 100 MW Solar Power Plant in record time



FY 22

BVG Clean Energy commissioned 300 MW Solar Power Plant at Rajasthan



FY 03/04

Bagged Parliament Library building contract



FY 07

Set up engineering division
Worked on relocation of Fiat's factory



FY 12 /13

Started solid waste management services
Revenue crossed INR500cr.



FY 17

20 years of celebration



FY 19

BVG Lifesciences Limited product launches



FY 21

BVG Nuclear Private Limited started providing solutions

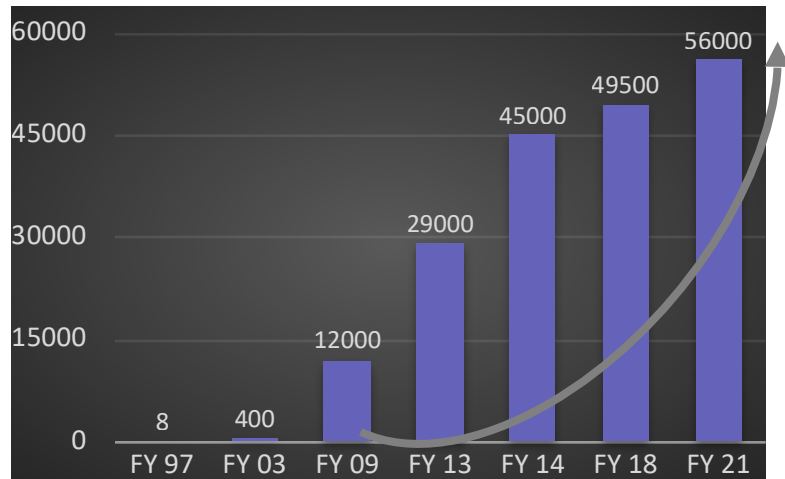


We aim to create 1 Mio jobs on-roll; positively impact 100 Mio lives and serve 100 countries , globally



Humanity Ahead

BVG India: Key Facts



Growth – Self Performing Service Model

1997	Unlisted Limited Company
	Huge task force of skilled employees on roll
	582+ clients
	1100+ sites
	120 cities within 25 states

All India Robust Presence

98% Self Performing Service Delivery

95% + Client Retention Rate

<5% Employee Turnover

Accreditation:-

- ISO 9001:Quality Management System
- ISO 14001: Environment Management Systems
- ISO 41001: International Facility Management
- ISO 50001: Energy Management System
- ISO 45001: Occupational Health & Safety
- ISO 55001: Asset Management System
- SA 8000 : Social Accountability International
- ISO 27001: Information Security Management

Affiliation:-

- Cleaning Management Institute (CMI), the US
- British Institute of Cleaning Sciences (BICS)
- British Institute of Facility Management (BIFM)
- International Facility Management Association (IFMA)

NATIONAL APPRENTICESHIP PROMOTION SCHEME

Placement Agencies, Manpower Consultancies!

For Business Opportunities
www.BVGGroup.biz/sk
74105 65438

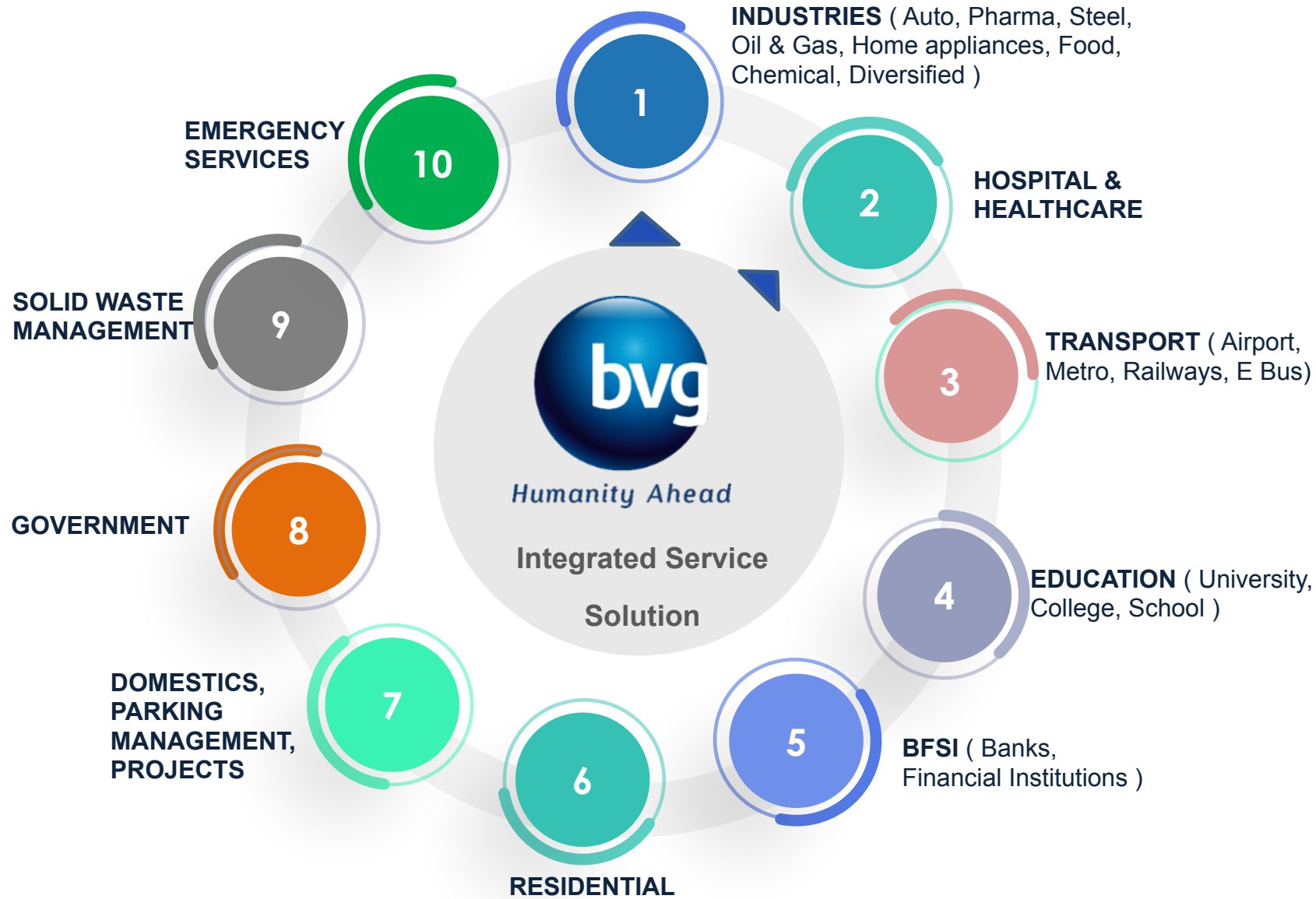
11+ Airports we maintain

Community work during flood relief / Corona pandemic / Tree plantation

From Services to Partnership; Enhancing human lives; Creating better India, better world and better future

* Note: Statistics is illustrative and subject to change

BVG India is providing service solution across business segments



Providing customized , cost effective and outcome based integrated service solution

BVG India IFM Service Footprint (Illustrative)



Humanity Ahead

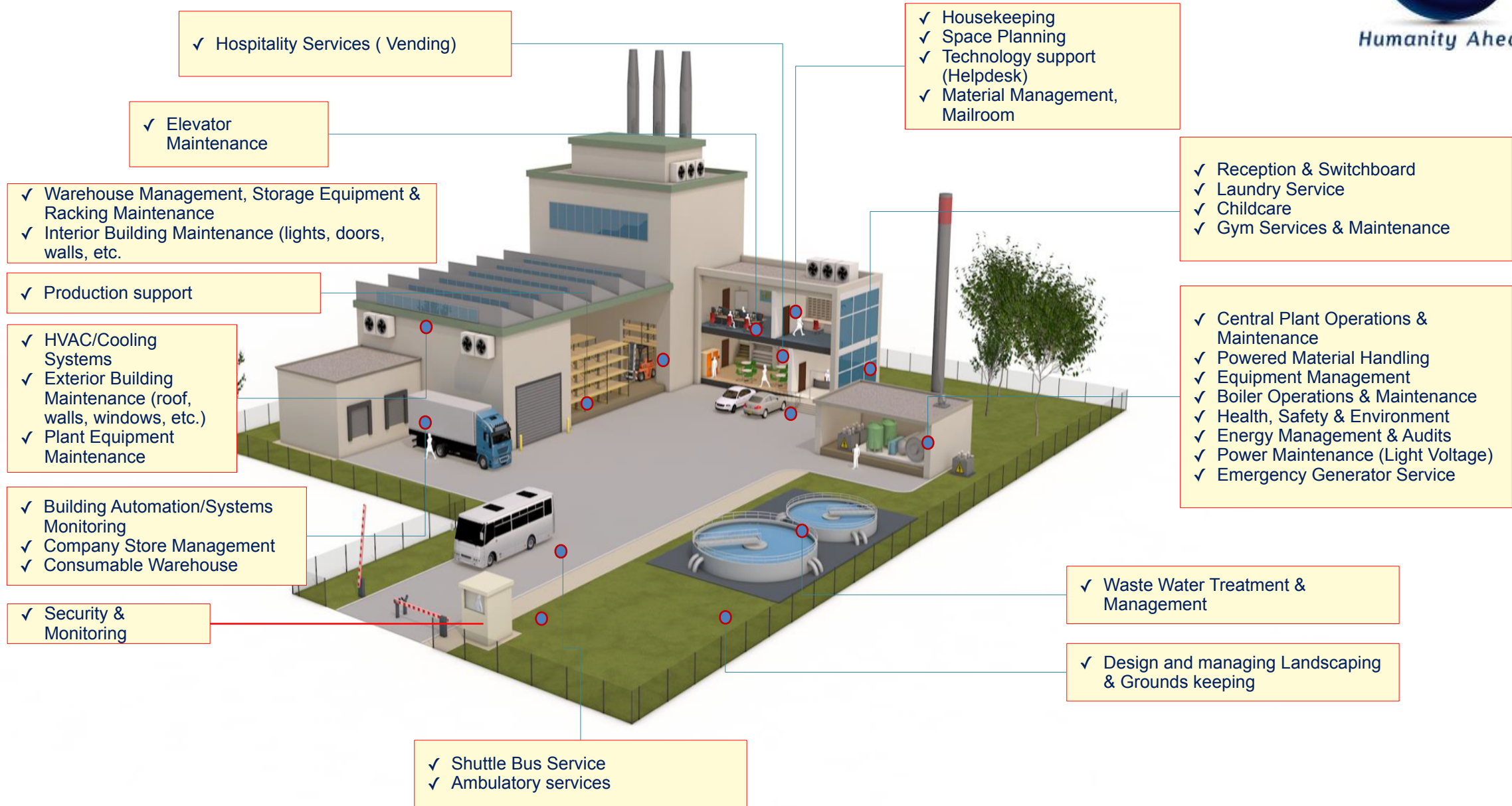


4 Regional offices / 22+ Site offices : India's Largest Integrated Services Company

BVG India - Typical Office / Manufacturing Service Scope



Humanity Ahead



Awards & Recognitions



Forbes Magazines
India's largest
Housekeeping firm
2011



**Indian Merchant's
Chamber**
Wealth creator award
2015



ABP Majha Group
Sanman award 2016



Maxell Foundation
Excellence award 2016



**Maharashtrian Businessman of the Year
Award by erstwhile President of India, Hon.
Pratibha Patil**



**Launch of Arunima Sinha's book with the
Prime Minister of India,
Hon. Narendra Modi**



**Best Vendor Award from Cyrus
Mistry, erstwhile Chairman, Tata Group**



Humanity Ahead

Awards & Recognitions

BVG Clean Energy awarded "Solar Project Innovation Of Year-Construction"

BVG Clean Energy awarded "Corporate Business Award 2021" by IBC Australia"

BVG Clean Energy awarded "Solar PV EPC DESIGN AND ENGG. Company of the year 2020 Govt . Category"



INDIA SOLAR AWARDS 2020-21

PRESENTED AT
EQ E-AWARD SHOW MAY 2021

SOLAR PROJECT INNOVATION OF THE YEAR- CONSTRUCTION

BVG CLEANENERGY



International Business Council of Australia Inc
(ABN: 63812727002)



Corporate Business Award 2021

Presented to
BVG Clean Energy Ltd

President Secretary Date 14/10/2021



RAJASTHAN STATE ANNUAL SOLAR AWARDS 2020-21

PRESENTED AT
EQ E-AWARD SHOW JULY 2021

SOLAR PV EPC DESIGN AND ENGG. COMPANY OF THE YEAR 2020 GOVT. CATEGORY

BVG CLEANENERGY



INTERVIEW



**Mr. Pankaj Dhingra
CEO, BVG Clean Energy Ltd.**

India, with limited local hydrocarbon resources and rising renewable energy, can become a major producer of green hydrogen an enabler of low cost green steel and build a global-scale green hydrogen industry in India.

EQ: What are the challenges in the green hydrogen industry?
PD: BVG, Bharat Vikas Group was incorporated by Mr. A. S. Gokhale in 1987 with only 6 persons. Presently, BVG Group in India is largest energy and services group with 40,000 employees serving 750+ government and private clients in 22 states of India. BVG Clean Energy was established to help our parent in covering the carbon emissions and fight against climate change. We have a young and experienced team in strategic management, engineering and design, business development, SCM and O&M. At present, we are undertaking EPC of utility-scale and rooftop solar power plants in India and we are internationally. We are also present in the solar water pumps and conversion of power to fuel space. We are targeting major EPC, developers and investors, who are investing their capital to reap better EPCs of the projects with high quality and timely delivery of the projects. BVG Clean is targeting 100% of solar EPC projects within year 2021-22. Our revenue is growing at 20 billion (approx) for the past three years and we are financially stable to execute the solar projects which allow timely completion of the projects to avoid time and cost overruns.

EQ: How do you plan green hydrogen expansion for which RTRG?
PD: Green hydrogen is very critical to meet India's target of 450 GW of renewable energy by 2030. This target is achievable by renewable and non-renewable. Our RTRG is further generation of renewables to peak generation hours, with further addition of renewables to power grid. India has been a coal power. To utilize cheap solar power, currently at INR 1.90/kWh, we need to find other uses of solar power during the generation hours. Through the scaling up of green hydrogen from renewables, we will displace significant amount of renewable energy capacity addition to help India reach towards its 450 GW target. Electricity typically accounts for 70% of the production cost of green hydrogen. Hence, surplus electricity from India's renewable plants can replace green hydrogen economics. This will also protect the grid and make more reliable & stable.

EQ: Which industries will have more access of Green Hydrogen?
PD: Wind and solar energy can provide the electricity to power homes and electric cars, but green hydrogen could be an ideal choice to avoid large energy-related industries like refining, steel, cement, heavy mobility and industrial heating. India is the world's third largest emitter, with 14.9% of global CO2 emissions across sectors, and green hydrogen will have to play a role in our development energy transition in India.

EQ: What would India do to build a global-scale green hydrogen industry?
PD: More than 25 nations have set up roadmaps for green hydrogen, including mentions and financial incentives to accelerate the transition to it. In India, as per my understanding, we should go the way:
1. Clear ambitious targets for green hydrogen and electrolyzer capacity by 2025 on similar lines as elsewhere.
2. Mandate blending of certain percentage of green hydrogen with grey hydrogen for existing applications like oil refining and fertilizers, depending on the viability gap, and mandate new greenfield capacities of hydrogen applications like oil refining and fertilizers to use only green hydrogen from a future on-off date to avoid long term lock-in.
3. Well planned aim to build a vibrant hydrogen products export industry, both in green steel, using a green manufacturing programs.
4. In fact, India should form a regional alliance with South Korea, Japan and Singapore to export green hydrogen from coastal India to help them reach their net-zero ambitions.
5. Capital cost contributes around 30% of green hydrogen costs, and India should continue for government of hydrogen should be applied in relevant demand sectors, as a done for all and give.
6. And lastly India should plan to roll out a production-linked incentive schemes for electrolyzer manufacturing to attract huge global supply business.

Delivering Utility-Scale Project EPC with High Quality & Safety Standards within Time Limits

Interview with Pankaj Dhingra, CEO in BVG Clean Energy Ltd and Director in BVG India Limited

What are the company's key operational areas? What services does it offer in the clean energy space?
BVG, Bharat Vikas Group was incorporated by Mr. A. S. Gokhale in 1987 with only 6 persons. Presently, BVG Group in India is largest energy and services group with 40,000 employees serving 750+ government and private clients in 22 states of India. BVG Clean Energy was established to help our parent in covering the carbon emissions and fight against climate change. We have a young and experienced team in strategic management, engineering and design, business development, SCM and O&M. At present, we are undertaking EPC of utility-scale and rooftop solar power plants in India and we are internationally. We are also present in the solar water pumps and conversion of power to fuel space. We are targeting major EPC, developers and investors, who are investing their capital to reap better EPCs of the projects with high quality and timely delivery of the projects. BVG Clean is targeting 100% of solar EPC projects within the year 2021-22. Our revenue is growing at 20 billion (approx) for the past three years and we are financially stable to execute the solar projects which allow timely completion of the projects to avoid time and cost overruns.

What are the company's key challenges?
Our main USP is that we have delivered the projects with the highest standards for EPC and quality to our clients. Our core strength is group diversification of business verticals, a pan-India presence, consistent and complete with strong financials, that provide us with the latest technologies like solar PV, solar water pumps, solar water heating and address bottlenecks. This makes the BVG team deliver projects within time and with quality & EPC standards.
BVG Clean Energy has successfully completed a 110 MW solar power project in Tamil Nadu, Tamil Nadu for IBC India Ltd on the street possible duration is 18 months. This project was inaugurated by the Honorable Prime Minister and was dedicated to the nation. IBC has received more than 200 MW of EPC projects. Further the 100 MW projects are in pipeline and more than 100 of EPC projects are under discussion with leading developers.

We are also executing a 200 MW solar water hybrid EPC project in North-East India and a 30 MW project EPC in Andhra Pradesh. The 30 MW project is expected to be completed by the end of 2021.

What are the major challenges and risks you face and what measures you have taken to safeguard against the future risk?
The multiple risks are very significant due to which development is unable to fulfill EPC contracts to completion the future in time. This offers project completion timeline and also pressure on EPC. In early commencing, the need a comprehensive policy framework, incorporating both hard and soft-law features. Long term financial support and direct incentives to make the domestic solar industry competitive.

As an EPC, we plan to hire a larger number of people for a larger division to avoid issues in hiring up. We are using leading project along with the required infrastructure for labor so that mobilizing the workforce and materials becomes more convenient, while communication with the remote community is established for safety. We are also focusing on automation and the use of technology to reduce the dependency on manpower.

What are the company's future plans?
We strongly believe in Swatantrata philosophy of 'Take up our own life. Make our own life'. We think of it, dream of it, live by it. That is the way to success. With the government focusing on local manufacturing of solar power equipment as part of aiming to make an 'Atmanirbhar Bharat', India solar equipment manufacturers need to scale up operations to meet the demand for solar modules in India. Thus, BVG Clean is also planning to go the manufacturing of cell and modules with the latest technologies like mono PERC, half-cut, bifacial etc. We will have a production line of a minimum of 300 MW and will scale up to 1.5 GW according to the future demand. BVG will use multi-junction technology, where the 200 mm silicon wafers, non-destructive cutting and high-density measurement technologies which together allow us to exceed 800 W/m² power output and more than 21 per cent module efficiency.

Apart from the above business, BVG is also thinking of developing new projects like solar and battery manufacturing, energy storage and other solar and related solar systems to good quality process and EPC.

BVG Clean Energy Ltd.
A Bharat Vikas Group Company
Bharat Vikas Group (BVG) Clean Energy and its on-line Call | World Trade Center | Sector-10 | Noida, 201301 | India
Phone: +91-120-4168187 | E-mail: info@bvgcleanenergy.com
Corporate Office: BVG Clean Energy, Phase-II, New Market Road, Chhokra, Phase-II, Noida, 201301, India
Tel: +91-120-276620-21 | www.bvgcleanenergy.com



BVG Clean Energy CEO Interview in "EQ Magazine"

NLC 100MW Project Inauguration at Tamil Nadu



Humanity Ahead



Dr. P. D. Patil
PresidentDr. (Mrs.) P. Vatsiaswamy
Dean

Ref. No.: DYPMC/2018/116


Date: 15/04/18

To,
BVG India Ltd.
BVG House, Premier Plaza,
Pune-Chinchwad Road,
Chinchwad, Pune-411019.Subject:- Systematic Housekeeping of Hi-Tech Hospital & Medical College
Building.

Sir/Madam,

We are glad to inform you that the team of BVG India works sincerely for cleaning of all
classrooms, corridors, wooden frameworks, lifts & tubes, electrical equipment, passages, offices,
laboratories, OPD, wards & accessories of Hi-Tech Hospital & Medical college building.

We appreciate the efforts taken by them.


(Dr. P. Vatsiaswamy)
Dean

Date-22/11/2018

To,
BVG India LTD,
Pune.

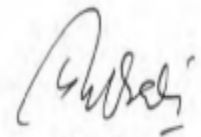
Subject: Letter of Appreciation

We are extremely happy to put on record 12 years of integrated Facility Management services
partnership with BVG since 2006 for our plant in Ranjangaon (Pune) consisting of 2 main sections i.e.
Power Train and Car / Corporate.Team BVG always listen to our needs, contractual or otherwise, to come with affirmative action plan.
BVG has supported us during numerous corporate functions to make event grand success. BVG is our
proactive partner in CSR activities like cleanliness drive.BVG's flexible approach, maintain excellent service standards with smile and focus on business
continuity in many challenging conditions has resulted in our stakeholder's satisfaction surveys, from
time to time. We must mention appreciation expressed by our principle during their visit stating that
facility is at par with any of world class manufacturing unit of group and upkeep of fabric of facility.Apart from providing contracted services mapped by SLA/KPI's, on day to day basis, BVG is our partner
in especially 3 WCM pillars i.e. Safety, Quality and Environment.We look forward for continuing partnership for continuous operational improvement under WCM
approach.

Warm regards,

Fiat India Automobiles Pvt Limited
B-19, Ranjangaon MIDC Industrial Area,
Ranjangaon-412 220, Dist - Pune, Maharashtra (India)
T: 02138 - 672780
M: 9689880210/ 9158372547 | E-mail: pankaj.singh@fiapl.comP.K. Bali
Under Secretary
Tel: 011-2301 3683प्रधान मंत्री कार्यालय
नई दिल्ली - 110011PRIME MINISTER'S OFFICE
New Delhi - 110011

Dated 15.04.2016

TO WHOM IT MAY CONCERNThe upkeep and maintenance of Prime Minister's Office has improved very
much after hard / innovation works by M/s. BVG India Ltd. The credit goes to
BVG Delhi team under whose direction the entire team works. The team deserve
appreciation also for it, contribution to Swatchata Abhiyan in PMO.We wish BVG Delhi team a very long and successful association with all its
clients for whom they work.
(P.K. Bali)Shri H.R. Gaikwad,
Chairman & M.D.,
M/s. B.V.G. India Ltd.,
Pune, Maharashtra.

डॉ. राजीव कुमार
उपाध्यक्ष
DR. RAJIV KUMAR
VICE CHAIRMAN

Phones: 23096577, 23095886
Fax : 23095899
E-mail : vch-niti@gov.in



सत्यमेव जयते

भारत सरकार
नीति आयोग, संसद मार्ग
नई दिल्ली - 110 001
Government of India
NATIONAL INSTITUTION FOR TRANSFORMING INDIA
NITI Aayog, Parliament Street
New Delhi-110 001

To whom it may concern

I have a personal experience of the efficacy of the herbal nano-technology crop care products of BVG Life Sciences Ltd, Pune. After a shift from the traditional cultivation practices the prior year to those suggested by BVG this year, there was a significant increase in yield and improvement in quality of the produce as under:

- The total yield increased from 210 bags (105 quintals) to 388 bags (194 quintals)
- The percentage of large size potatoes increase from 40% last year to 85%.
- The keeping quality of the yield increased substantially.

The above results were observed through the use of the products - crop-growth booster 'BVG Agrow Magic', universal crop protector 'BVG Agro Safe', and micronutrient supplement 'BVG Agro Nutri', which is in nano form - over potato crop in my farm at A/P Pooth, Taluka Gudmuktoshwar, District Hapur in Uttar Pradesh.

I can say based on my personal experience that these cultivation practices and herbal nano-technology products of BVG can help farmers double the production with little increase in input costs. This can be a powerful instrument to fulfill the goal of doubling the production and income of farmers much before the target year of 2022.

Dated : 1/5/2018

(Rajiv Kumar)



MINISTER, PUBLIC HEALTH & FAMILY WELFARE
MAHARASHTRA STATE

Government of Maharashtra- Department of Health and Family Welfare, State Health Society in PPP with BVG have undertaken ambitious initiative of Maharashtra Emergency Medical Services (MEMS), popularly known as 108 Service. State of the art world class Emergency Response Centre is operated 24/7 from Aundh Chest Hospital, Pune. Toll free 108 is accessible from all mobiles and landline across the state. Over 5500 EMS professionals have been employed in this system and have received a great opportunity in serving on the grounds of Humanity.

I acknowledge BVG MEMS Team for successfully serving emergency patients, health system preparedness and response to COVID-19 pandemic. In today's Pandemic of Coronavirus, where entire world was scared and sitting back at home, 108 ambulances were running on the roads to serve the patients in need with great spirit. Especially in Mumbai, these COVID-19 Warriors from 108 team served with great zeal. It is commendable to note that even though over 310 Emergency Professionals including Doctors and Pilots working on the ambulances were affected by COVID-19 and post recovery this team has joined the system back to serve the patients. Looking at the spirit of this team it depicts the sign of utmost humanity that cares for the community. BVG MEMS has served over 429014 COVID-19 patients since beginning of Pandemic. It feels great to announce that since launch, MEMS has successfully served over 5508787 patients. More than 35987 successful deliveries have been assisted by Doctors of MEMS in the ambulance. Response from BVG MEMS team for COVID-19 Pandemic is praiseworthy.

I really commend the prompt services provided by the entire team of BVG Maharashtra EMS Professionals for successful implementation and operation of Maharashtra Emergency Medical Services on behalf of department of Health Service Government of Maharashtra.

My best wishes to BVG-MEMS and wish that they continue the same and keep doing their best towards the society.


(Rajesh Tope)

HumaniTY Ahead

Commissioning Certificate of Solar Projects executed by BVG Clean



Humanity Ahead



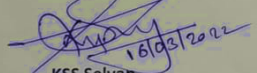
Dated: 04/03/2022

TO WHOM SO IT MAY CONCERN

It is certified that BVG INDIA LIMITED has performed Excellent for Execution and commissioning of 300 MW plant at Noore Ki Burj Rajasthan as per allotted Work Order No- 4100006197, 4300015582, 4300015584

BVG India Ltd has always done their work with complete safety, Quality and as per schedule of the project lines. This appreciation certificate is issued to BVG INDIA LTD. for reference of good work experience for further business purposes.


Thanking You
For, Azure Power Forty One Pvt. Ltd.


16/03/2022
KSS Selvan
Sr. GM – Construction

Azure Power Forty One Private Limited
Regd. Office: 5th Floor, Southern Park, D-II, Saket Place, Saket, New Delhi - 110017
CIN: U40300DL2016PTC301090

+91 11 4940 9800 +91 11 4940 9807 info@azurepower.com www.azurepower.com

Commissioning certificate for 300MW Azure Project executed by BVG Clean Energy.



**PREMIER SOLAR
POWERTECH PVT. LTD.**
www.premiersolarEPC.com

CIN: U43108TG2016PTC070743
An ISO 9001 : 2008 Certified Company

Date: 05/10/2021

To,
M/s BVG India Limited,
619, 6th Floor, World Trade Tower,
C-1, Sector 16, Noida – 201301

Sub.: Commissioning of 100 MW Solar Plant at Pudur Village, Tiruvellur District – reg.

Ref.: 1. Letter of Award (LOA) dated 5/11/2018
2. Contract Agreement dated 4/12/2018


M/s Premier Solar Powertech (P) Limited (PSPT), Solar Power Developer had issued LOA to M/s BVG India Limited for complete Engineering, Procurement & Construction (EPC) which included that complete Site development, Design, Engineering, Manufacture, Inspection at supplier's works, Supply, Insurance, Transport, Storage, Erection, Installation, Testing and Commissioning excluding supply of solar modules.

Post signing of the contract, the BVG India Limited had done complete EPC and completed the work as per the contract agreement.


The plant was successfully commissioned on the 09/05/2019 and had been running successfully since the commissioning.

Thanking You

FOR PREMIER SOLAR POWERTECH (P) LIMITED


AUTHORIZED SIGNATORY

PREMIER SOLAR POWERTECH PRIVATE LIMITED
Corporate Office: Gindy No. 94/Part, Avenue 9, Pully Reddy Street, Hosur
Kurbang, Main Road, Sengulur, Hosur - 530006, Greater Hyderabad, Telangana, INDIA.
Ph: +91-40-40160644 | 2774441516 | Fax: +91-40-27744147

ICRA SP 2C Rated  CRISIL SE 2B Rated

Commissioning certificate for 100MW NLC Project executed by BVG Clean Energy.



Humanity Ahead

Accolades - Illustrative

Pune Airport wins Hygiene Award

For Asia Pacific Region

#BestServicesEndorsed



Humanity Ahead

BVG maintains Pune Airport



The Pune Airport has been adjudged THE BEST in the Asia Pacific region in the category of best hygiene measures by Montreal based Airports Council International (ACI)



Humanity Ahead

96% UPTIME !



DIAL 108

Medical Emergency Service of Maharashtra State Public Private Partnership with BVG



Sustainable Service Delivery Pillars



Humanity Ahead

Continuous Training



Safety, Functional Skills, Classroom / On The Job, Internal / External facilities

Employee Engagement



Birthday Celebrations, Reward & Recognitions, Recreation, Picnic

Professional Appearance



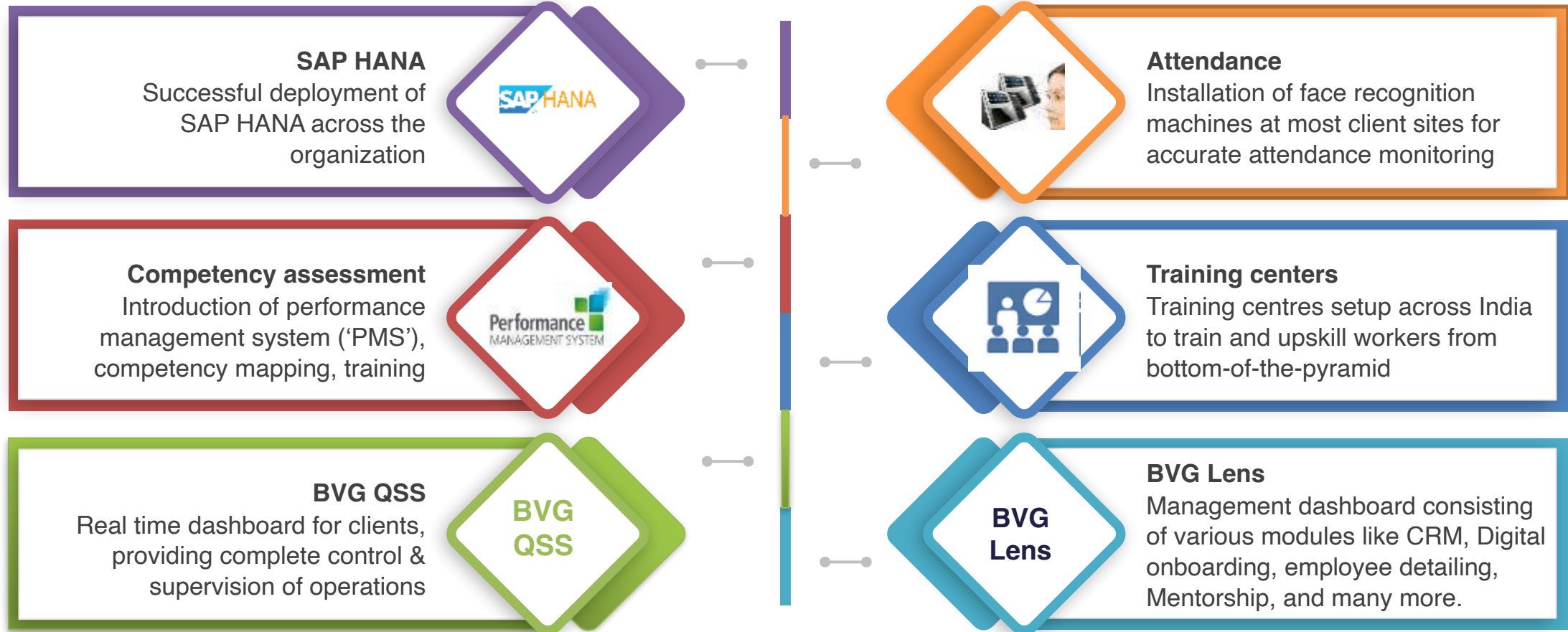
CSR Activities



Humanity Ahead



Technology Enablers





Humanity Ahead

Pan India Presence and Relationships

NORTH

Sites Managed: 241 Nos
Manpower Deployed 16,085.Nos

Manpower Deployed 16,085.Nos

EAST

Sites Managed: 46 Nos
Manpower Deployed 2,080.Nos

Manpower Deployed 2,080.Nos



- Corporate Office
- Regional / Major Office (16)

WEST

Sites Managed: 598 Nos
Manpower Deployed 27,850.Nos

Manpower Deployed 27,850.Nos

SOUTH

Sites Managed: 225 Nos
Manpower Deployed 10,115.Nos

Manpower Deployed 10,115.Nos

Note: Statistics per each region is illustrative and subject to change

Emergency Response Services



Humanity Ahead



MEMS – 108

Maharashtra Emergency Medical Services (108) operating with a fleet 937+ life-saving ambulances

Advanced call centre handling calls and ambulance dispatch

World's Most Advanced Life support & Basic Life Support Ambulances For Emergency Patients

Well equipped Emergency Response Center at Pune



CATS - 108

Serving for Centralized Accident and Trauma Services (CATS) DELHI for emergency medical services

Operating CATS – Ambulance for Centralized Accident and Trauma Center at Delhi

Manpower supply on each Ambulance as pilot

Operation 250+ Ambulance on daily basis

Adding soon the 108 Services for Karnataka State



APEMS – 108

Andhra Pradesh Emergency Medical Services (108) operating with a fleet 547+ life-saving ambulances

Advanced call centre handling calls and ambulance dispatch

Advanced Life support & Basic Life Support Ambulances For Emergency Patients

Well equipped Emergency Response Center at Mangalgi / Vijaywada



DIAL – 100

Centralized Dial 100 emergency response center (ERC) cum command room for the Madhya Pradesh Police Department fleet management services

IT infrastructure set up
IT infrastructure & Process Training
300 IT Professionals
1,000 First Response Vehicles (Tata Safari Storme)
03 Pilots on each First Response Vehicle



DIAL – 100

Centralized Dial 100 emergency response center (ERC) cum command room for the Bangalore City Police

Advanced call centre handling calls and Emergency Response Vehicle dispatch

fleet management services

IT infrastructure & Process Training

IT Professionals



JKEMS – 108

Jammu & Kashmir Emergency Medical Services (102 & 108) operating with a fleet 416+ life-saving ambulances

Advanced call centre handling calls and ambulance dispatch

Advanced Life support & Basic Life Support Ambulances For Emergency Patients

Well equipped Emergency Response Center at Jammu

BVG – EMERGENCY SERVICES



Maharashtra Emergency Medical Services (MEMS) – DIAL 108



MEMS – 108

Maharashtra Emergency Medical Services (108) operating with a fleet 937+ life-saving ambulances

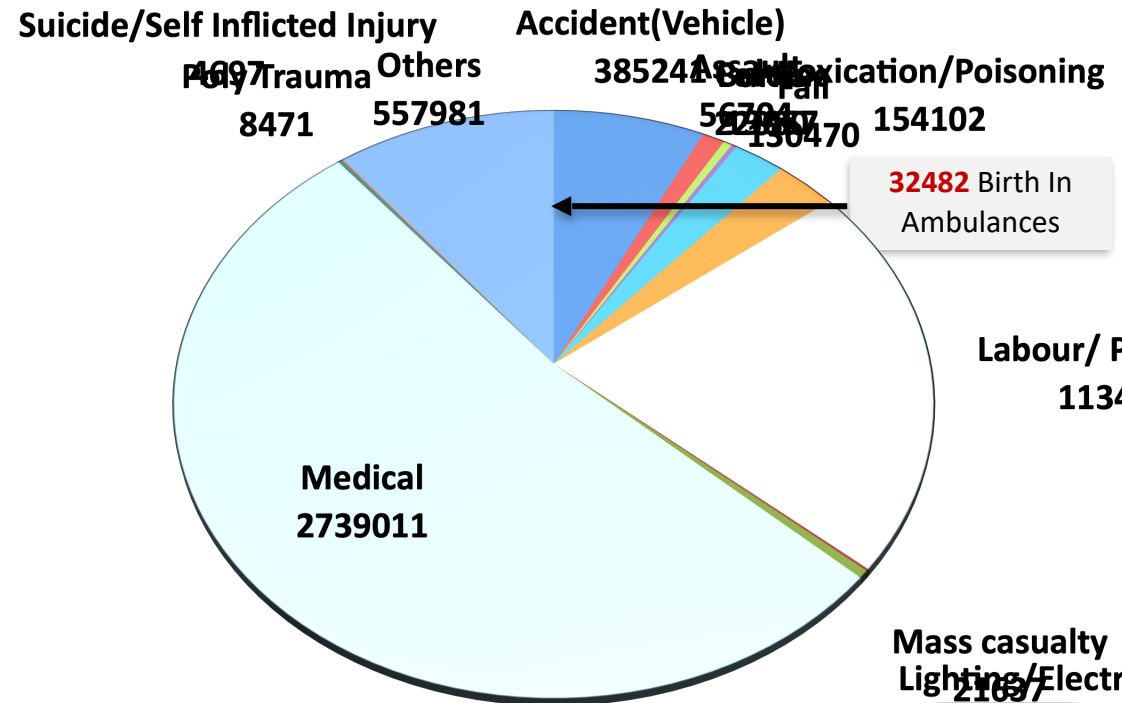
Advanced call centre handling calls and ambulance dispatch

World's Most Advanced Life support & Basic Life Support Ambulances For Emergency Patients

Well equipped Emergency Response Center at Pune

Doctors identified, skilled and trained	3,200
Drivers identified, skilled and trained	2,650
Call centre staff	200
Support & maintenance staff	250
Total MEMS Team	6,300

Ventilator is used for **3669** Patients →



Total No's of patient Served = 52,33,615



(MEMS) – DIAL 108 - Accolades



Humanity Ahead

35,000

Safe Child Births in Ambulances !



Humanity Ahead



DIAL 108

Medical Emergency Service of Maharashtra State Public Private Partnership with BVG



96% UPTIME !



Humanity Ahead



DIAL 108

Medical Emergency Service of Maharashtra State Public Private Partnership with BVG



55 LAKH

Patients transported till date!



Humanity Ahead



DIAL 108

Medical Emergency Service of Maharashtra State Public Private Partnership with BVG



5 LAKH +

SUSPECTED
COVID - 19 PATIENTS
TRANSPORTED !



Humanity Ahead



DIAL 108

Medical Emergency Service of Maharashtra State Public Private Partnership with BVG



BVG Life Sciences – Pre Clinical and Clinical Therapy Focus



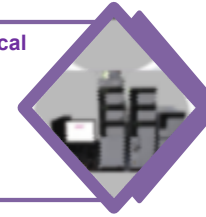
Humanity Ahead



- BVGLSL has strong capabilities to **design, develop and commercialize** the eco-friendly products.
- BVGLSL focuses on **green and innovative technologies**

Phytopharmaceutical & cosmoceutical

- Analytical method development
- Fingerprinting - HPTLC*, HPLC**
- Heavy metal - ICP-OES***



Microbiological

- Identification and characterization of microorganism
- Microbial limit, sterility, biofilm testing and antibiotics assay



Extraction and standardization

- Characterization of phytomolecules
- Process development and upscaling
- Validation of herbals/Ayurveda medicines



Formulation and development

- Development of herbal/modern Ayurveda formulation
- Technology transfer, commercial production support, stability testing



Agricultural

- Soil, water and plant nutritional analysis
- Identification & optimization of microbe based agri-inputs



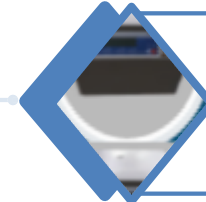
Biotechnological

- Cell line study for new molecules and in-vitro cytotoxicity studies
- A1/A2 detection in animals and analysis of milk yielding capacity



Preclinical

- In-vitro efficacy/preclinical studies of drugs for various diseases.
- Cell migration, biochemical, MTT assays and toxicological studies



Food & beverage

- Analysis of food, agricultural and animal products and pesticides
- Shelf life estimation of food products



Research and development

- Development of innovative and patentable herbal formulation
- Optimization of novel nano- herbals & herbal drug discovery



BVG Life Sciences – Product Portfolio



Humanity Ahead

ShatPlus Immunity Booster



Contains blend of various herbs, which help to modulate/boost immunity, its ingredients acts as an anti-oxidant and have an anti-inflammatory action.

CanHelp – Herbal Health Tonic



Its herbal extracts are known to help in modulating the immune system, have anti-inflammatory, anti-cancer properties and high anti-oxidant value

Coffoxy- Cough Syrup



It may be used for the all types of cough like dry cough, cough due to post-flu, bronchitis, whooping cough, etc

Penament- Pain Relief oil



It is used for various types of pains. It relieves from joint and muscle pains.

Herow – Herbal Hair Oil



It helps to prevents hair loss, scalp problems and help to stimulates new hair growth through nourishment.

Frozzrid – For Frozen Shoulder



It helps in elevating pain of shoulder cum neck and helps shoulder and neck to come back to its normal.

Ackn-Go – Anti-Acne Gel



It helps in the treatment of the acne and related problems. It also helps to disappear dark spots and make the skin bright again.

YuvGain – Antiaging cream

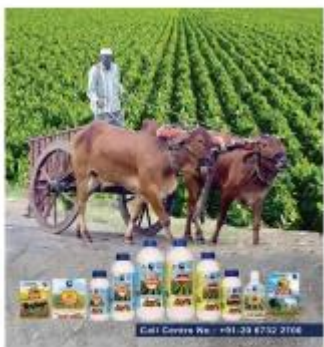


It is helpful in masking and disappear of age related wrinkles. It helps to make and look the skin young, bright and smooth again.

Many more are coming soon...

30 - 200 %

assured rise in crop yield using BVG's Herbal, Residue-Free, NanoTech Agro Inputs.



Call Centre No. +91-20-6732 2166
www.BVGAgro.tech 7720 93 7720 www.BVGgroup.biz



Humanity Ahead

1

LAKH +
SATISFIED
FARMERS



Humanity Ahead



BVG's Herbal, Residue-Free, NanoTech Agro Input assures

1. Increase in crop yield
2. Poison-free farming
3. Increase in quality of yield
4. Reduction in cost of production
5. Enhancing keeping quality of yield

www.BVGAgro.tech 7720 93 7720 www.BVGgroup.biz



58%

Infertile Cattle Converted

using Patented Herbal NanoTech Supplements within 15 to 45 days in just Rs. 500 - 1500 !



Humanity Ahead



www.BVGAgro.tech
7720 93 7720



Satara Mega Food Park

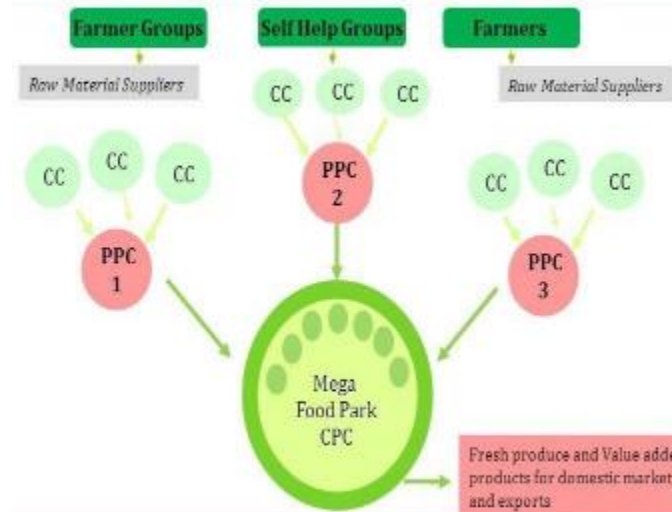


Humanity Ahead

SATARA MEGA FOOD PARK

PROCESSING PROSPERITY

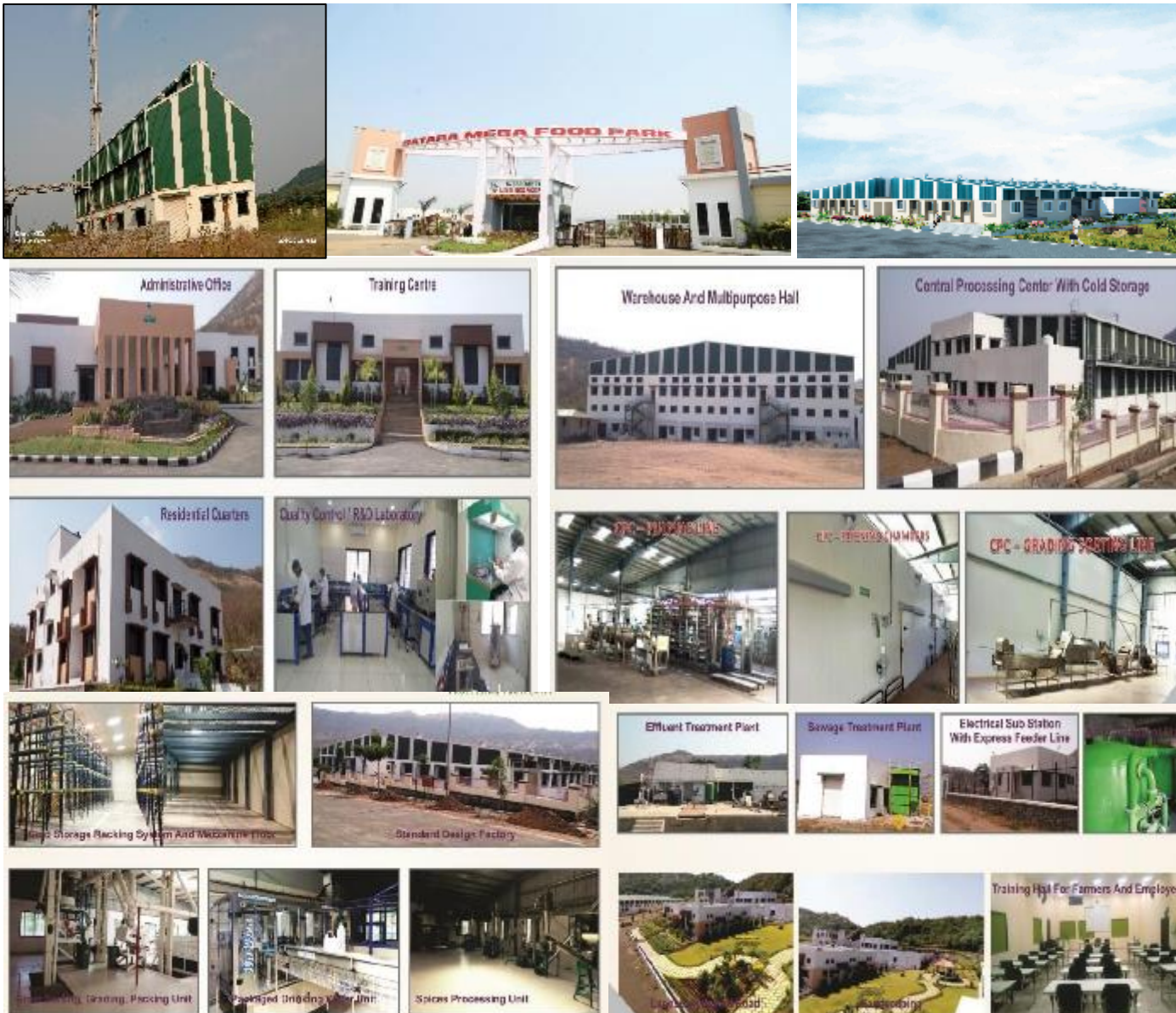
A Hub and Spoke Model



Collection Centres (CCs):
Aggregation Points

Primary Processing Centres (PPCs):
Pre-cooling, Grading, pulping, Sorting, waxing, packing, Temporary storage. Supply to CPC or direct market

CPC:
Core, Basic Enabling, Non-core infrastructure, SDF sheds, Processing units



- ❖ India's best integrated food park at Degaon village in Satara District.
- ❖ Employment generation for thousands of local youth and increase in income for farmers.
- ❖ Set up under the Government of India's Ministry of Food Processing Industries (MOFPI) scheme with a Cluster Development objective
- ❖ Planned with a view to get renowned food processing giants in Satara, / contribute to economic development of entire Maharashtra.

Satara Mega Food Park – BVG Product Line's



Humanity Ahead

MahaGrain™



तुर डाळ

उडव डाळ

मुग



मसुर डाळ

हरचरा डाळ

राजमा

250 ग्राम | 500 ग्राम | 1 कि.ग्रा. | 5 कि.ग्रा. | 30 कि.ग्रा. चा पॅकिंग मध्ये उपलब्ध



Brekky™

Jam / जॅम

Rich & Healthy



Mango



Whole Strawberry



Pineapple



Mixed Fruit



Orange Marmalade



Strawberry



Strawberry Crush

Aadiruchi

Spices / मसाले



BVG Clean Energy Limited

Energizing people lives and move towards sustainable development by providing carbon free energy.



✓ **Turnkey EPC Solutions for**

- Ground Mounted Utility based Solar Projects
- International Utility scale Projects
- Rooftop (On Grid and Off-grid) projects
- Solar Water Pumps
- Mobile Tower Solarizations
- Operation and Maintenance of Utility based and Rooftop solar Projects
- Power Transmission and Distribution Projects

✓ **Manufacture of Solar PV Module**

- Manufacturing of complete Solar Photovoltaic module using the state of the art technology

✓ **A vision to provide EPC solution for**

- Green Hydrogen energy across the value Chain
- Battery Energy Storage Systems
- Waste to Energy solutions with state of the art Technology



BVG Clean energy have experience of executing 700MW+ Solar projects in India and globally.

BVG Clean Energy Limited



Humanity Ahead



Rooftop & Off Grid Solution



Turnkey EPC Solutions for Utility and Rooftop Solar Power Projects



Utility scale Storage Solutions integrated with Solar



Electrical Infrastructure & Distribution Project



Manufacturing of Solar PV Module



Solar Power Pump

BVG Clean Energy Limited Projects



Humanity Ahead



EPC for BOS of 300MW Ground mounted Solar Power Project at Rajasthan, India



EPC for 100MW (AC) Ground Mounted Solar Power Project at Tamil Nadu, India



EPC for multiple Solar Water Pump projects in different states of India



EPC of 40MW Ground mounted Solar Power Project at Rajasthan, India



EPC for 45MW Ground Mounted Solar Power Project at UP, India



EPC for 4.8MW rooftop solar projects at Delhi, India

BVG Clean Energy Limited Clients



Humanity Ahead



Solar Energy Corporation of India Limited

(A Government of India Enterprise)



Chhattisgarh State Renewable Energy Development Agency

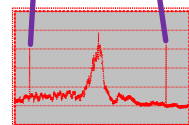
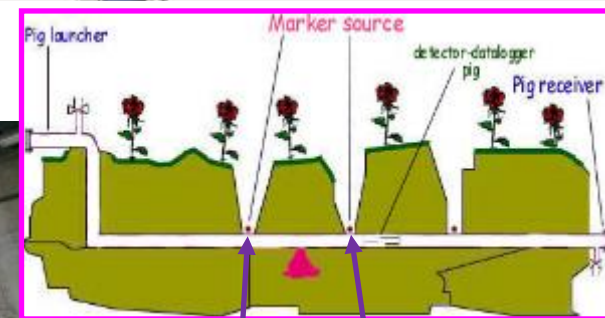
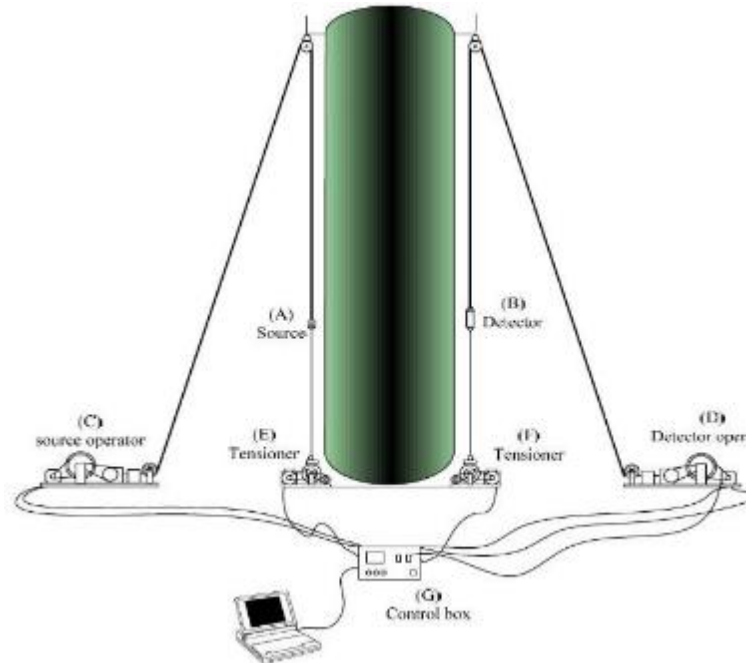
Department of Energy
Government of Chhattisgarh



Serve the humanity and the nature with application of non-destructive state of art detection and analysis technology

Industrial Applications

- Gamma Column Scanning
- Blockage/Leakage Detection in pipe
- Fly Ash Disposal Studies
- Leakage Detection from Reservoirs
- Sediment Transport Study
- Heat Exchangers Leakage Detection
- Agriculture
- Defence
- Healthcare
- Spent Fuel Reprocessing
- Heavy Water/ Tritium



Why BVG



Humanity Ahead



Pan-India presence with an innovative and integrated services portfolio

01

Highly skilled & experienced leadership team coupled with strong manpower sourcing ability

02



Market leader with a premium and sticky client base

04

03

Healthy financial profile with robust growth potential





Your

Partner

for

**Serving humanity; creating job opportunities
and positive socio economic impact**

THANK YOU

Registered Office :

Premier Plaza, BVG House, Old Mumbai - Pune Hwy, Chinchwad, Pune, Maharashtra : 411019.

Corporate Office :

Midas Tower, 4th Floor, Phase 1, Rajiv Gandhi Infotech Park, Hinjawadi, Pune, Maharashtra : 411057

Phone : +91 20 3509 0000 corporatesales@bvgindia.com www.bvgindia.com