“Giving Back TO THE SOCIETY”

Building Social and Natural Capital to reciprocate what we take from Society and Nature.
Dalmia Bharat Group’s social responsibility initiatives are driven by its corporate philosophy of...

GIVING BACK TO THE SOCIETY

Establishment and operation of our businesses impact by way of-

- Groundwater extraction for industrial use.
- Air quality from emission from the facilities.
- Livelihoods due to land acquisition.

We give back through our work on:

- Soil and Water Conservation.
- Access to Clean Energy.
- Livelihood Skill Training.
LIVELIHOOD SKILL TRAINING
Transforming households, including unemployed youth added into skilled workforce for enhanced income.
Alignment with Schedule VII of CA 2013, Item No. 2
Alignment with SDGs: 1, 5, 8, 17
• Promoting education, and employment enhancing vocation skills, especially among women, along with livelihood enhancement projects.

ACCESS TO CLEAN ENERGY
Ensuring access to clean cooking and solar lighting.
Alignment with Schedule VII of CA 2013, Item No. 4, 10
Alignment with SDGs: 3, 7, 11, 13, 17
• Ensuring environment sustainability, ecological balance, conservation of natural resources and maintaining quality of air.
  • Rural development projects.

SOIL AND WATER CONSERVATION
Harvesting and conserving water for productive use.
Alignment with Schedule VII of CA 2013, Item No. 1, 4
Alignment with SDGs: 1, 2, 11, 13, 15, 17
• Eradicating poverty and hunger.
• Conservation of natural resources and maintaining quality of soil and water.

GOAL 2020: 14M m³
INTENT 2030: 50M m³

GOAL 2020: 20,000 skilled youth
INTENT 2030: 1,00,000 skilled youth

GOAL 2020: 500 Villages
INTENT 2030: 5,000 Villages

GOAL 2020: 900 villages
INTENT 2030: 5,000 villages

SOCIAL DEVELOPMENT
Addressing basic health, education and rural infrastructural needs of the communities.
Alignment with Schedule VII of CA 2013, Item No. 1, 2, 10
Alignment with SDGs: 3, 4, 6, 17
• Promoting healthcare, including preventive healthcare and sanitation, promotion of sanitation and making safe drinking water available.
  • Promoting education, especially among children.
  • Rural development projects.
Soil and Water Conservation

**CHALLENGES**

- Low agricultural productivity per unit of land.
- Limited water resources.
- Meeting food security needs.
- Limited irrigation opportunity.
- Sustaining environment and future agricultural productivity.
- Poverty among farmers.
- Soil erosion.
- High cost of marketing and transport options for agricultural productivity.

**INTERVENTIONS**

**Construction and Rejuvenation of Water Harvesting Structures:** Check dams, village ponds, farm ponds.

**Integrated Watershed Management Projects:** Soil conservation measures like field bunds, pasture development, animal husbandry, livelihood support, afforestation.

**Optimal Water Utilization:** Use of drip irrigation & sprinkler system for using the available water efficiently.
OUTPUT

- 800+ Water harvesting structures like village ponds, farm ponds, gabions, check dams, etc.
- 1,490 acres of land brought under micro-irrigation.
- 8,500 hectares of land being developed under watershed Projects.
- Promoting soil conservation through mechanical and vegetative measures.

OUTCOME AND IMPACT

- 5.2 million m³ of water harvested every year.
- 7,000 acres of rainfed land brought under irrigation.
- 20% increase in crop yield for farmers and 15% increase in their average Income.
- Increase in water retention and storage, productive utilization of land, erosion control, water conservation, and empowerment of communities.
ACCESS TO CLEAN ENERGY

CHALLENGES

- Smoke inhalation from burning of fuelwood or biomass causes health risks to women.
- Poor reliability on fuel supply.
- Exposure to biomass smoke pose risk of acute respiratory infections in children.
- Exposure to pollutants released from burning fuelwood or biomass may impede children’s normal development.
- Without street lights, dark streets at night pose threat to safety and security.
- Kerosene is used to light the houses causing pollution for the inmates.
- Use of fuelwood and biomass for cooking is time consuming and unhealthy.
- Depleting forest resources.

INTERVENTIONS

Promoting Clean Cooking Solutions: Fuel efficient cook stoves, biogas plants, LPG connections.

Promoting Solar Lighting: Solar lanterns, study lamps, home-lighting systems, micro grids.

Promoting Clean Lighting Solutions: Solar streetlights and solar powered digital classes.
• 5,000 fuel efficient cook stoves promoted.
• 166 biogas plants promoted.
• 1,348 LPG connections promoted.
• 23,000+ solar household lighting solutions promoted.
• 437 solar street lights installed.

Output

• 1,50,000+ people have access to clean energy sources.
• 26,000 tons of CO2 emissions (annually) have been avoided.
• 12,000+ tons of wood saved annually.
• 50,000+ children have access to extra 3-4 hours of study.
• Reduction in the consumption of wood/coal, clean and safer environment and reduction in expenses and empowered community.

Outcome and Impact
Livelihood Skill Training

**CHALLENGES**

- Limited livelihood opportunities available, especially for the youths causing migration.
- Lack of skills due to low level of formal education in rural areas.
- Majority of rural population survive on agriculture and daily wage earnings from labor work on agricultural lands.
- Unorganized rural economy.
- Lack of infrastructure.
- Exploitation of local artisans and traders.
- Poor financial inclusions of the rural people into both formal and informal sources of credits.
- Poor absorption of technology due to lack of infrastructure and awareness.

**INTERVENTIONS**

- **Livelihood Based Training:** Skill training of unemployed youth through DIKSHa (Dalmia Institute of Knowledge and Skill Harnessing).
- **Enhancing Income:** Promoting linkage to various Government schemes and training communities to increase income.
- **Empowering Communities:** Economically empowering communities through Community Based Organizations e.g. FPOs and SHGs.
6 DIKSHa (Dalmia Institute of Knowledge and Skill Harnessing) Centers operational.
6 Farmer Producer Companies promoted.
800 Self Help Groups have been promoted.
8,000+ beneficiaries of Skill training programmes.

OUTPUT

- 382 trainees passed from DIKSHa till FY 18.
- Internal loaning facility of INR 40 million provided to 8,000 women.
- 10,000 people now earn an average monthly income of INR 5,000 due to self employment.
- Increased income generation of people, improved market linkages, and enhancement of entrepreneurial ambitions and economic development.
Social Development

CHALLENGES

• Poor healthcare facilities insufficient for delivering quality and timely health care to the rural population.
• Economic backwardness due to unskilled labor and lack of livelihood choices.
• Lack of awareness of government schemes.
• Low quality of formal education with poor infrastructure, lack of awareness and dearth of teachers.
• Poor waste and sewage management polluting land, soil, underground water and air.
• Poor access to safe and clean drinking water.
• Lack of sanitation facilities posing threats to public health and environment.
• Poor supply of financial services.

INTERVENTIONS

Health & Sanitation: Health camps, awareness camps, individual toilets and school sanitation blocks.

Education: Improving education facilities through Dalmia Happy School Project – infrastructure, TLMs, BALA Art.

Rural Infrastructure & Community Development: Rural infrastructure like drinking water, roads, community halls and veterinary camps, awareness camps, etc.
We organize general and specialized health camps, awareness camps & immunization drives. 129 school sanitation blocks. 2,000+ low cost toilets have been constructed. 98 informal education centers operational.

OUTPUT

- 1 Lac+ people benefit from Health camps every year.
- 2,500+ mothers and children benefit from maternal & child Health camps.
- 1,20,000+ people have benefited from other initiatives like education centers, development of village Infrastructure, construction of low cost toilets, and awareness generation programs.
- Increase in awareness towards sanitation and hygiene, improvement in quality of education, empowered community.

OUTCOME AND IMPACT
Vision
Creating an opportunity for every stakeholder to reach their full potential.

Mission
To facilitate the stakeholders hasten their social, economic and environmental progress through effective management of human and natural capital.

Values
- Integrity
- Humility
- Trust and Respect
- Commitment
Milestones

- **States**: Assam, Orissa, Meghalaya, Maharashtra, Bihar, Uttarakhand, Andhra Pradesh, Tamil Nadu, West Bengal, Uttar Pradesh, Rajasthan
- **Districts**: 18
- **Locations**: 1301
- **Villages**: 22,140
- **Households**: 10,000+
- **Population**: 10 lakh

- **5.2 Million m³ of water harvested annually**
- **119 Villages converted to clean energy**
- **10,000+ households benefitted**
- **Reaching out to 10 lakh people**

**Programs**:
- Soil & Water Conservation
- Access to Clean Energy
- Livelihood Skill Training
- Social Development
Dalmia Bharat Foundation: The Journey

- Dalmia Bharat Foundation registered on 31/12/2009
- 1st Project In Partnership Mode (NABARD Watershed)
- Strategic shift from partner based implementation to self implementation
- Initiated operations in North-East
- Partnership with NSDC
- Pan India MoU with NABARD
- Initiated operations in East
- FCRA registered
- 1st Corporate - Corporate Partnership

FY 2010
- Worked on MDGs through National level NGOs

FY 2011
- Aligned with Section 135 of The Companies Act and Sustainable Development Goals
- Laid a concrete CSR Roadmap
- Initiated operations in West

FY 2012
- MoU with OSDA
- 1,301 Villages
- 20 Locations
- 10 Lakh Population
Major Partners

Solar Mini Grid for Irrigation and Household Electrification

- SmartPowerIndia
- The Rockefeller Foundation
- Schneider Electric

Skill Development

- NSDC
- NSFDC
- Odisha Skill Development Authority

Watershed Projects, Tribal Development Fund Projects, Skill Development Projects, Rural Infrastructure

NABARD

Mobile Medical Unit
- HelpAge India

Digital Literacy
- HP

Developing Smart Villages
- BAIF Development Research Foundation

Dairy Development