Bunge India's responsibility

At Bunge India Private Limited ("Bunge India"), **Corporate Social Responsibility** ("CSR") is considered as Bunge India's responsibility not only in creating economic value but also contributing to a healthy ecosystem and strong communities. Our endeavor is to evolve and develop appropriate business processes and strategies to ethically achieve a common goal which contributes to the greater good.

Constitution of Corporate Social Responsibility Committee

The board of directors of Bunge India (the "Board") have formed a Corporate Social Responsibility Committee (the "CSR Committee") in line with section 135 of the Companies Act, 2013 (the "Act").

The CSR Committee will carry out the following functions:

- 1) to formulate and recommend to the Board, a CSR policy indicating activities to be undertaken as specified in Schedule VII of the Act;
- 2) to recommend the amount of expenditure to be incurred on the activities referred to in subparagraph (i) above; and
- 3) to monitor the CSR policy from time to time.

CSR projects, programs and activities

In accordance with the primary CSR philosophy and the specified activities under the Act read with Companies (Corporate Social Responsibility Policy) Rules, 2014 (the "CSR Rules"), and any amendment(s) thereof, the CSR activities of Bunge India will have the following thrust areas:

- 1) Health & Nutrition
- 2) Education
- 3) Environment
- 4) Vocational Training / Capability Building

Bunge India has also formulated its CSR Policy which is available on its corporate website

Glimpses of CSR activities along with Bunge India employee engagement activities.

Pratham book-kit distribution at schools in Waga village (Education)











Mangrove Plantation





Bright Future – Ambadi Center (Rural Youth Development)







BAIF – Ralegaon Village Sustainability Project



Solar Panel installed -







Water conservation Project -



Water and Agriculture Technology Initiatives in Rural Areas

- Project Area- Khadaki is in Ralegaon Taluka of Yavatmal District.
- Funding Agency- Bunge India Private Limited Mumbai
- Total Families- 180 (Population- 635) Total area - 418.69 ha
- Project Period: 1st Sept 2015 to 31 Aug 2018
- Project Budget- 103,91,704/-
- Fund Received- 61,47,667/-
- Utilization (Feb 2018)- 50,66,595/- (82%) Fund Yet to Received- 42,44,038/-

Soil and Moisture Conservation Measures

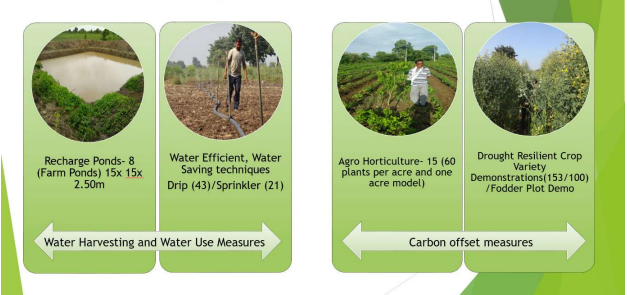
- Area Treatment: (242/300 ha)
- 1. Farm Bund (58 Ha- May 2018)
- 2. Continuous Contour Trench

Drainage line measures : (12/10 Units)

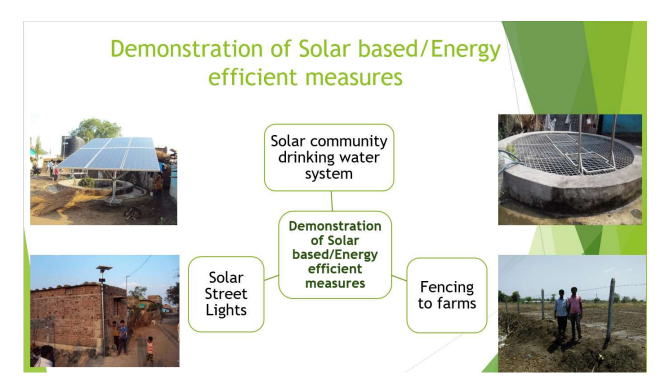
- 1. Loose Boulder Structures
- Core Wall Gabions: (0/2 Units)
- 1. Planned in March 2018



Drought Resilience/Climate Change Adaptation measures









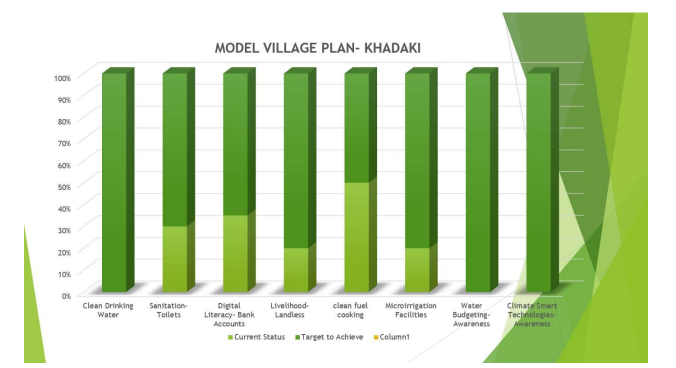
Model Village Plan

We are aiming to make Khadki Village as a Model village, by ensuring to cover 100% families in the following interventions. We have identified 8 activities and we have defined the deliverables of each activity as listed below:

 Clean Drinking Water- To provide all families clean drinking water by providing community level water filter.

Sanitation Facilities- This activity ensures to provide Toilets at individual level and the monitoring of its use. This will ensure open defecation free village.

- Digital Literacy- This activity will ensure linking of the Bank Accounts of all families under Pradhan Mantri Jan-Dhan Yojana, Pradhan Mantri Suraksha Bima Yojana, Pradhan Mantri Jeevan Jyoti Bima Yojana
- Livelihood to Landless Families- This will include coverage of all the landless families under livelihood support
- Clean Fuel for cooking- This will include all the families adopting use of LPG Gas or smokeless chulas or energy from clean sources.
- Micro-irrigation Facilities- This will include coverage of all the families having source of irrigation under micro irrigation facilities.
- Water budgeting- All the families in the village will be aware of the concept of water budgeting and its need. Water budget of the village will be displayed on a common display board.
- Climate Change Adaptation technologies- All the families will be covered under the awareness programs on Climate smart Technologies



Progress in last Quarter (Dec 17-June 18)

- In area treatment measures, Farm bunds work have been completed on remaining 55 ha.
- Drainage line measures i.e. Two Core wall Gabion structures constructed across the drainage stream.
- RO water filter based on solar system with ATM and Chiller installed in Khadaki village.
- Domestic water supply system is installed in the village.
- 21 drip systems are installed at the farmer's field with linkage this activity with government subsidy.
- Shevaya Machine support given to 1 landless family in last quarter
- Exposure visit organized at Urulikanchan for documentation and management of community water filter (RO) and also visited <u>Adarsh</u> village- <u>Patoda</u>(Aurangabad).

