



COMMUNITY INFRASTRUCTURE PROJECT



SPARK MINDA FOUNDATION

SUMMARY OF COMMUNITY INFRASTRUCTURE PROJECT

S. No	Name of the Project	Location	Year	No. of beneficiaries	Govt. Program Supplementing to
1	Sanitation Project at Saraswati Shishu Vidya Mandir School	Rudrapur, Pantnagar	14-15	1000	Swachh Vidyalaya Abhiyan
2	Infrastructure for Women Police	Chakan, Pune	15-16	35	Swachh Bharat Abhiyan
3	Solar Panel installation at Bhairavnath Vidyalaya	Donde, Pune	15-16	510	National Solar Mission of Ministry of New and Renewable Energy
4	Safe Drinking water project at Zila Parishad School	Thakarwadi, Pune	16-17	500	Swachh Vidhyalaya Abhiyan
5	Safe Drinking water project at Zila Parishad school	Donde, Pune	16-17	400	Swachh Vidhyalaya Abhiyan
6	Toilet construction at Zila Parishad School	Donde, Pune	16-17	250	Swachh Vidhyalaya Abhiyan
7	Toilet construction at Rajkiya Parthmik Vidyalaya	Ravindranagar, Rudrapur	16-17	300	Swachh Vidhyalaya Abhiyan
8	Safe Drinking water project at Balika Vidya Mandir Jr. High School	Jagatpura, Rudrapur	16-17	650	Swachh Vidhyalaya Abhiyan
9	Safe Drinking water project at Govt. school	Vengadu, Chennai	16-17	100	Swachh Vidhyalaya Abhiyan
10	Solar Panel installation at Panchayat Building/ Govt. community center	Kulesara, GN; Vengadu, CH; Donde, Pune	16-17	800	National Solar Mission of Ministry of New and Renewable Energy
		TOTAL		4545	

1. Sanitation Project at Saraswati Shishu Vidya Mandir School



- ❖ **Area Description:** Semi slum area of Rudrapur, Pantnagar, Uttarakhand
- ❖ **Need identification:** Only general wash rooms were present, which was used by males and females both. There was an urgent need of separate wash rooms/Toilets for boys and girls.
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2014-15
 - Funded by: Spark Minda Foundation
 - Maintained By: School Authority
- ❖ Supplementing to Swachh Vidyalaya Abhiyan of GOI
- ❖ **Expected Impact-** Reduction in the Girls dropout rate in the age of puberty
- ❖ **Approximate number of beneficiaries:** 1000
- ❖ **Partner –** Saraswati Vidya Mandir School

2. Infrastructure for Women Police officers



- ❖ **Area Description:** Semi urban area of Chakan, Pune, Maharashtra
- ❖ **Need identification:** To create rest room facility for female police officer. There was an identified need of a wash room, bunker bed for two people with attached Wardrobe, 6 lockers, study table and chair facility .
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2015-16
 - Funded by: Minda Vast Access Systems Pvt. Ltd.
 - Maintained By: Rotary Club
- ❖ Supplementing to Swachh Bharat Abhiyan of GOI
- ❖ **Expected Impact-** This facility will ensure basic amenities availability and safety of female Police officers working in odd hours.
- ❖ **Approximate number of beneficiaries:** 35
- ❖ **Partners -** Rotary Club and NIBM (National Institute of Bank Management).

3. Solar Panel installation at Bhairavnath Vidyalaya



- ❖ **Area Description:** Rural area of Donde Village, Rajgurunagar, Pune
- ❖ **Need identification:** Solar panel of 6KV to make computer lab having 12 computers operational.
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2015-16
 - Funded by: Minda Stoneridge Instruments Ltd.
 - Maintained By: School Authority
- ❖ Supplementing to National Solar Mission of Ministry of New and Renewable Energy of GOI
- ❖ **Expected Impact-** Increase in computer literacy, which was affected earlier because of electricity problem in the village. The solar panel also provide electricity backup for classrooms and ground in case of power failure.
- ❖ **Approximate number of Beneficiaries:** 510
- ❖ **Partner –** Bhairavnath Vidyalaya

4. Safe Drinking Water project at Zila Parishad Vidyalaya



- ❖ **Area Description:** Tribal and rural area of Thakarwadi and Donde Village, Pune
- ❖ **Need identification:** Lack of availability of safe drinking water facility for villagers and school students. An RO Plant of 250 liters/hr was installed, looking at the need of the community.
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2016-17
 - Funded by: Minda Vast Access Systems Pvt. Ltd.
 - Maintained By: School Authority and Gram Panchayat
- ❖ Supplementing to Swachh Vidyalaya Abhiyan of GOI
- ❖ **Expected Impact-** Improved Health status, Reduction in water borne disease, Time saving
- ❖ **Approximate number of Beneficiaries:** 900
- ❖ **Partner –** Bhairavnath Vidyalaya

5. Toilet construction at Zila Parishad School



- ❖ **Area Description:** Tribal Area of Donda Village, Pune
- ❖ **Need identification:** Requirement of separate toilets for boys and girls
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2016-17
 - Funded by: Spark Minda Foundation
 - Maintained By: School Authority
- ❖ Supplementing to Swachh Vidyalaya Abhiyan of GOI
- ❖ **Expected Impact-** Reduction in the dropout rate of girls after puberty.
- ❖ **Approximate number of Beneficiaries:** 250
- ❖ **Partner –** Zila Parishad School

6. Toilet construction at Rajkia Parthmik Vidyalaya



- ❖ **Area Description:** Semi urban Area of Ravindranagar, Rudrapur, Uttarakhand
- ❖ **Need identification:** No toilets available. To construction separate toilets for girls and boys
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2016-17
 - Funded by: Spark Minda Foundation
 - Maintained By: School Authority
- ❖ Supplementing to Swachh Vidyalaya Abhiyan of GOI
- ❖ **Expected Impact-** Improved Health & Hygiene, Reduction in the dropout rate of girls after puberty.

- ❖ **Approximate number of Beneficiaries:** 300
- ❖ **Partner –** Rajkia Prathmik Vidyalaya

7. Safe Drinking Water project at Balika Vidya Mandir Jr. High School



- ❖ **Area Description:** rural area of Jagatpura, Rudrapur, Uttarakhand
- ❖ **Need identification:** Lack of availability of safe drinking water facility for school students.
An RO Plant of 250 liters/hr was installed, looking at the need of the school.
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2016-17
 - Funded by: Minda Vast Access Systems Pvt. Ltd.
 - Maintained By: School Authority
- ❖ Supplementing to Swachh Vidyalaya Abhiyan of GOI
- ❖ **Expected Impact-** Improved Health status by reduction in water borne disease

- ❖ **Approximate number of Beneficiaries:** 650
- ❖ **Partner –** Balika Vidya Mandir, Jr. High School

8. Safe Drinking Water project at Govt. School



- ❖ **Area Description:** Rural area of Vengadu village, Pillaipakkam, Chennai, Tamil Nadu
- ❖ **Need identification:** Lack of availability of safe drinking water facility for villagers and school students
- ❖ **Project Implementation Strategy:**
 - Year of Establishment: FY 2016-17
 - Funded by: Minda Vast Access Systems Pvt. Ltd.
 - Maintained By: School Authority
- ❖ Supplementing to Swachh Vidyalaya Abhiyan of GOI
- ❖ **Expected Impact-** Improved Health status by reduction in water borne disease

❖ **Approximate number of Beneficiaries:** 650

❖ **Partner** – Govt. School Vengadu

9. Solar Panel installation



Solar Panel Inauguration at Pune in April 2017



Solar Panel Inauguration at Chennai in April 2017



Solar Panel Inauguration at Greater Noida in August 2017

❖ **Area Description:** Kulesara village, Greater Noida; Vengadu Village, Chennai and Donde Village, Pune

❖ **Need identification:** No proper supply of electricity, therefore to promote the use of renewable source of electricity among community and to demonstrate its success, solar panels of 6KV was installed in Aakarshan Centers and Gram Panchayat buildings of Kulesara, Vengadu and Donde.

❖ **Project Implementation Strategy:**

- Year of Establishment: FY 2016-17
- Funded by: MSIL
- Maintained By: Gram Panchayat

❖ Supplementing to National Solar Mission of Ministry of New and Renewable Energy of GOI

❖ **Expected Impact-** Solarized centers and community halls. No power interrupts issue.

❖ **Approximate number of Beneficiaries:** 800

❖ **Partners-** Gram Panchayat