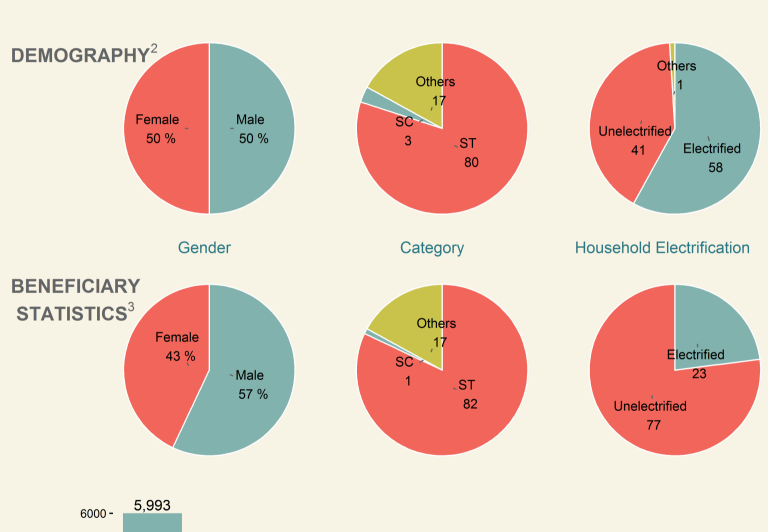
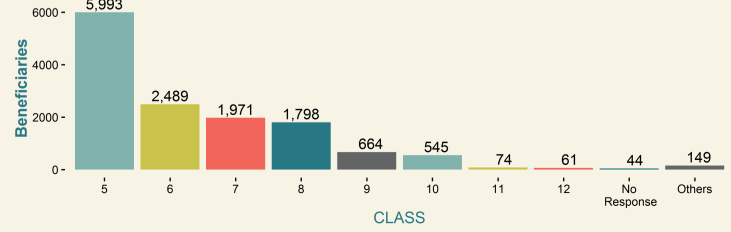
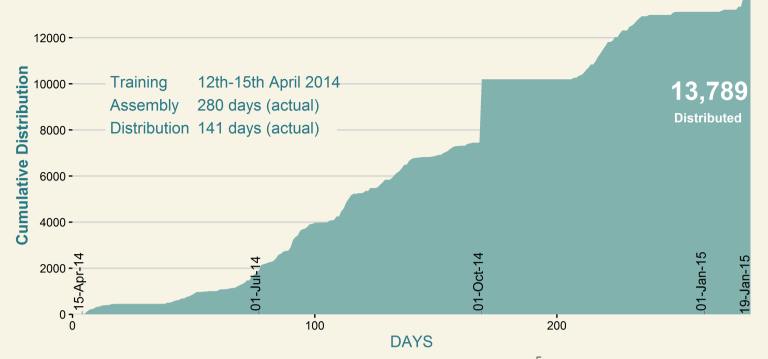
Jhirniya Block, Khargone, Madhya Pradesh **Students Benefited 13.789** Saturation ¹ 69.56% Funded by Ministry of New and Renewable Energy Sir Dorabji Tata Trust Institutional Partner Aga Khan Rural Support Programme Thrive Solar Energy Pvt. Ltd.; Hyderabad Kits supplied by Lamps assembled at Chenpur Road, Zhirniya, District Khargone, M.P. Villages **Rural Population Schools** Area **Population** 493 669.6 sq.km 2.01.756 100% 126





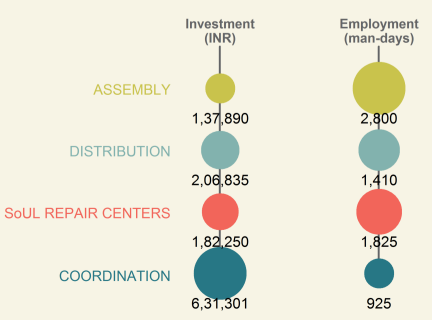
LAMP ASSEMBLY & DISTRIBUTION 4



LAMP REPAIR & MAINTENANCE 5



CONTRIBUTION TO LOCAL ECONOMY 6



Assemblers

Anitbai Sole Sakubai Bhaskare Tulsabai Dagode Nimabai Pendare Mehtab Narve **Bharat Bhaskare** Chintaram Golkar Bhuru More Siyaram Pendare Radheshya Pendre

Hukumchand Jadhav

Distributors

Dumsingh Chouhan Kamal Gangawa Anil Gangawal Sandip Gupta Sitaram Waskle Nepal Waskle Gildar Alawe Rama Kuswe Mehtab Narve

SRC Managers Aftab Narwe(Zhirniya)

Bhuru More(Saka) Pradeep Bhalse(Chiriya)

Coordinators Kamlesh Panchole

Rakesh Jaiswal(Karanya) Rahul Golkar Anil Gangwal(Mandwa)

- 2. Demography and other block details are obtained from Census of India 2011
- 3. Beneficiaries details (i.e., students who purchased SoUL) were collected at the time of distribution.

- 4. Lamp distributed to rural students via schools at INR 120/ lamp.
- 5. After-sales service was provided free-of-cost through SoUL Repair Centers (SRCs) established at village clusters.
- 6. Actuals may vary. Coordination includes local expenses such as rent, electricity, campaigning, local logistics, supervision, etc.



^{1.} Saturation is the percentage of the block's rural school enrolment (5th-12th) benefited. (Enrolment data source: NUEPA)