

Stakeholder Engagement: Alliance for Water Stewardship

ABB India Limited Basavana Halli, Kasaba Hobli, Nelamangala

ENGINEERED TO OUTRUN

SUPPLIER ENGAGEMENT

Engagement with Suppliers

Engagement Details

Training Date: 12th Feb'2025

Time: 10.00 AM - 2.00 PM

Topics covered: ESG(including water positivity)

Stakeholders engaged: 19 participants

Glimpses



Enhancing water stewardship commitment through active involvement of suppliers

Engagement with Suppliers

Engagement Details

Training Date: 20th May'2025

Time: 10.30 AM - 12.00 PM

Topics covered: ESG & AWS (classroom & Site best practices sharing)

Stakeholders engaged: 40 participants (ELSP suppliers)

Glimpses







Enhancing water stewardship commitment through active involvement of suppliers

Engagement with Suppliers

Engagement Details

Training Date: 4th July'2025

Time: 10.00 AM - 2.00 PM

Topics covered: ESG & AWS (classroom & Site best practices sharing)

Stakeholder engaged: 45 nos. of suppliers (~60 participants)

Glimpses









Enhancing water stewardship commitment through active involvement of suppliers

CUSTOMER ENGAGEMENT

Engagement with Customers

Engagement Details

Training Date: 19th June'2025

Time: 10.00 AM - 2.00 PM

Agenda: ESG & AWS (classroom & Site best practices sharing)

Stakeholder engaged: 15 nos. of participants from different customers

(i.e. BEL, CMIT etc.)

Glimpses









Enhancing water stewardship commitment through active involvement of customer

NGO ENGAGEMENT

Engagement with NGO

Engagement Details

Date: 17th July'2025

Time: 3:00 p.m. to 4:00 p.m. (IST)

Agenda:

- Introduction of teams and members

- Overview of ABB community engagement projects in Nelamangala

- Overview of implementing partners and their current work

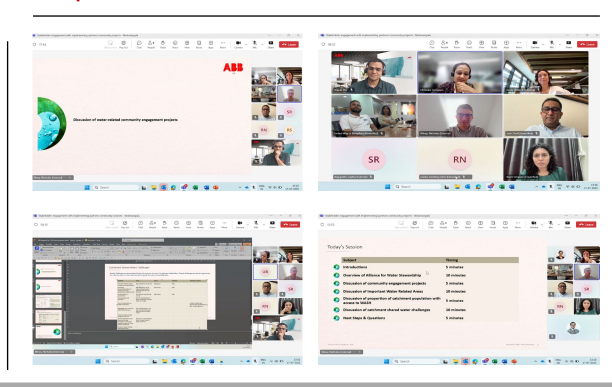
- Deloitte, ABB team stakeholder engagement interaction

- To discuss shared water challenges, water risks and opportunities within the water catchment area- namely Basavanhalli village Nelamangala

Stakeholder engaged:

- Rejini Simpson, CEE
- Jatin Dhall, 3 Planet
- Ujwal R, United way Bengaluru

Glimpses



Enhancing water stewardship commitment through active involvement of NGO's

REGULATORY AUTHORITY ENGAGEMENT

Engagement with Regulatory Body

Engagement Details

Date: 28th July'2025

Time: 2.00 PM - 3.00 PM

Agenda: Sustainable water management & Alliance for water

stewardship

Stakeholder engaged: Ms. Janaki & Ms. Pallavi, KGWA official and ABB

officials

MOM:

- 1. Best practices sharing on cross wave technology
- 2. Engagement with school children on sustainable water mgmt. (may also plan for site visit for best practices)
- 3. Explore sustainable water management across community through CSR (i.e. Borewell installation etc.)

Glimpses





Enhancing water stewardship commitment through active involvement of regulatory bodies

COMMUNITY ENGAGEMENT

Engagement with community

Engagement Details

Date: 29th July'2025

Time: 11:00 AM to 1:00 PM (IST)

Agenda: Sustainable water management & Alliance for water stewardship **Stakeholder engaged**: Village community & PWD officer, Kanugondanahalli

- MOM:
- Water-related challenges in the community (mainly the lake rejuvenation & rainwater harvesting related support)
- Rainwater harvesting project's (recharge well) impact on water mgmt. at village area
- Engagement with local school children on sustainable water mgmt. (may also plan for site visit for best practices)
- Support towards accessibility to clean and safe drinking water
- Villages interested in participating in stewardship program

Glimpses









Enhancing water stewardship commitment through active involvement of community

OTHER STAKEHOLDER ENGAGEMENT

Engagement with other stakeholders

Engagement Details

Training Date: 14th Feb'2025

Time: 11.00 AM - 12.00 PM

Agenda: ESG(including water positivity)

Stakeholder engaged: 16 nos. of participants from Confederation of

Indian Industry (CII)

Glimpses





Enhancing water stewardship commitment through active involvement of various stakeholders

Engagement with other stakeholders

Engagement Details

Training Date: 19th June'2025

Time: 10.00 AM - 2.00 PM

Agenda: ESG & AWS (classroom & Site best practices sharing)

Stakeholder engaged: 32 nos. of participants along with Green Rating

for Integrated Habitat Assessment (GRIHA)

Glimpses









Enhancing water stewardship commitment through active involvement of various stakeholders

EMPLOYEE ENGAGEMENT

Engagement with ABB employees

Engagement Details

Training Date: 11th June'2025

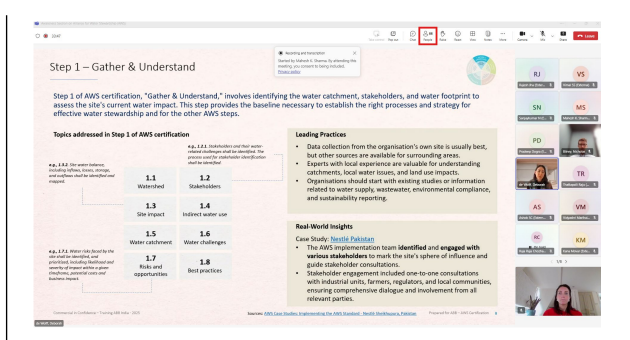
Time: 3.00 PM - 4.00 PM

Topics covered: Alliance for water stewardship

Stakeholders engaged: ~88 nos. of ABB employees (including ABB other

locations-India/China) along with Deloitte

Glimpses



Enhancing water stewardship commitment through active involvement of ABB employees

Engagement with ABB internal stakeholders

Engagement Details

Training Date: 29th July '2025

Time: 10.00 AM - 11.00 AM

Topics covered: Water saving during canteen/utensil washing area

Stakeholders engaged: 22 nos. of contract employees

Glimpses





Enhancing water stewardship commitment through active involvement of ABB employees

Engagement with ABB internal stakeholders

Engagement Details

Training Date: June & July '2025

Time: 10.00 AM - 11.00 AM

Topics covered: Water conservation during daily activities

Stakeholders engaged: >20 nos. of contract employees

Glimpses









Enhancing water stewardship commitment through active involvement of ABB employees

OTHER ABB LOCATION

Water positivity: Peenya





Recharge of rainwater





Reduction of fresh water





Recycle of treated wastewater





Realtime monitoring

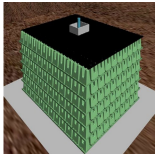


Result assurance through 3rd party (GRIHA) on water positivity



Water positivity: Faridabad





Recharge of rainwater





Reduction of fresh water



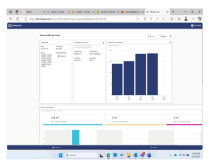


Reuse of rainwater





Recycle of treated wastewater





Realtime monitoring



Result assurance through 3rd party



Water positivity: **Nashik**















Result assurance from GRIHA (water positivity)

Recycle of treated Reduction of fresh water wastewater







Recharge of rainwater

Water positivity: Maneja





1RRecharge
of rainwater





2RReduction
of fresh water





3RReuse of rainwater





4RRecycle

of treated

wastewater





5RRealtime monitoring

#