



2022 ARCHROMA SUSTAINABILITY AWARDS Application Form

1. Team

For each team member:

- Sunil Chaudhari, Head of Operations, Ankleshwar, sunil.chaudhari@archroma.com
 - Piyush Patel, Manager WWTP, piyush.patel@archroma.com
 - Prakash Patel, Executive Utility, prakash.patel@archroma.com
 - Bhargav Thakkar, Plant Manager, OBA, and Chemicals, bhargav.thakkar@archroma.com
 - Nandkishor Tulshi, SHE Manager, Ankleshwar & Roha, nandkishor.tulshi@archroma.com
-
- Completed and signed consent form with person name as file name
 - ID picture in HIGH resolution with person name as file name
 - And if possible team group picture in HIGH resolution

Please follow these instruction, as **you may be disqualified** if we don't have time to get them on time before sending the applications for Jury review!

2. Main contact name:

- Nandkishor Tulshi, SHE Manager, Ankleshwar and Roha, nandkishor.tulshi@archroma.com

3. Title of the application: (for ease of reference by the Jury and voters)

Reduction in landfill by sustainable solution

4. Award category

Please chose one of the following award categories. If you wish to apply for several categories, please complete one application form per category.

I/we apply for the following category (select only one per form, 2 forms maximum):

- Business Win
- Diversity & inclusion
- Environment
- Excellence
- Innovation
- Safety First
- Sustainable partnership

5. Elevator pitch



Please create a short text to describe your project/submission to describe it and convince jury and voters why they should select it. (max 50 words)

Changing the form of waste is not the permanent and correct solution. We need alternate solutions where the waste can be minimized at source or recycled in other processes to ensure 100% reduction in going environment.

6. Describe how your project and its impact help achieving the category-specific criteria (Max. 1000 words)

The project was alternate solution to waste disposal by landfill. It was initiated in mid of July 2021. We, the site team took this project as a challenge to find alternate sustainable way to dispose of our solid waste (MEE salt) (waste generated from Multi Effect Evaporator {MEE} during industrial wastewater treatment) by December 2021. Initially it was looking quite tough, but we never relaxed and continued our efforts to explore alternate sustainable solutions.

We connect with multiple authorized co-processors/recyclers; our MEE solid waste samples have been sent for their analysis. In mid-August 2021, we received positive feedback from one of the recyclers.

Then we thoroughly checked on the legal parameters, found satisfactory. We signed out commercial agreements with the recycler and parallely customer code in our system has been maintained. After final review we started sending our MEE solid waste to above mentioned authorized recycler from September 2021. This way we achieved our target well before target date.

7. Describe how your project supports “The Archroma Way to a Sustainable World: Safe, efficient, enhanced, it’s our nature” (Max. 1000 words)

Efficiently management of our solid waste to ensure 100% reduction in landfill. The milestone has been set in the form of KPI and we have taken a step forward demonstrating the Archroma way to a sustainable word that Safe, Efficient and Enhanced which is our nature.

8. Describe how your project demonstrates the company mindset “Everybody sells!” supported by our ACTS (Max. 1000 words)

This project was discussed during various meetings. One of our teammates from Utility department who is not much aware on the generation of solid waste, disposal, and its legal requirements, but with consultations with our teammates he did very good job in searching of authorized recyclers and setting the meetings and completion of sampling tests in time. Another person from the team did a great work to liquidate the generations in time and ensuring timely compliance to legal requirements. Both have proved in very professional manner that “Everybody sells” mindset is the key to success by his proactive actions and support.

ARC FY	MEE Salt disposal by recycling instead of landfilling (ton)	Cost savings (USD)
2020-21	79.47	413
2021-22	1082.58	5,631

I declare to have read and accepted the privacy policy: <https://www.archroma.com/archroma-sustainability-awards-policy>

In case the submitted project belongs to a team, I declare that I have the authorization of all of them and that they have read and agreed with the privacy policy (attach to the submission!!!).