



Twentyby30

Accelerating Sustainability

Twentyby30 Best Practices Program

The **Twentyby30 Best Practices Program** is based on our commitment to optimize our global efforts at the plant level and to engage our global operations teams to share operational efficiencies. We believe that sharing best practices throughout our organization allows us to continue to learn from each other and effectuate the realization of the achievement of the **Twentyby30** goals. The program encourages leadership to motivate and work together with their operational teams on reviewing and submitting implemented plant processes best practices.

The top Best Practices for each one of the five **Twentyby30** pillars will be recognized annually. The winners will be highlighted in company communications and highlighted in our annual Company Sustainability Report in an ongoing basis.

We are excited by the participation in the **Twentyby30 Best Practices Program** as it is an opportunity to recognize the excellent work being done globally at the plant level. Plants also participate in the program by reviewing what is being done at other locations and implementing these efficient production processes at their facilities when possible. The program furthers our **Twentyby30** Program performance in areas such as energy and water usage reductions, safety measures and waste reduction.

BEST PRACTICES PROGRAM

A global initiative that aims to optimize efforts and engage the operations worldwide by sharing Best Practices, Improvements, Projects and Initiatives that have already been implemented and are related to our 5 pillars.



Twentyby30

Accelerating Sustainability

OUR GOAL Improve processes, speed up the **Twentyby30** goal achievements and be a global leader in sustainability

HOW TO APPLY



Access EHS System



Select Best Practice



Select the **Twentyby30** Pillar that best suits your submission



Fill in the form

The best submissions will be rewarded!
For more information talk to your manager.



Climate Action

Resource Efficiency

Optimum Circularity

Working Together

Never Compromise