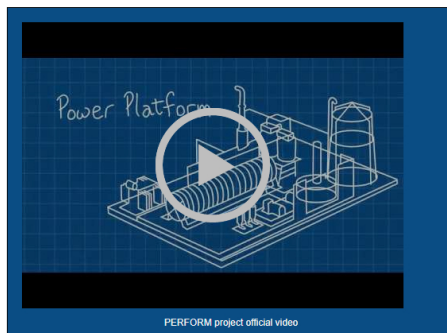


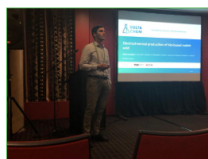
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PERFORM project official video

PERFORM is expected to contribute to technology development to reduce the environmental impact of the chemical industry. The technology developed in PERFORM will reduce CO2 emissions from the production of chemicals due to the efficient utilization of renewable biobased feedstocks and renewable energy. It will also be essential for a future sustainable society that uses local resources.

In the occasion of the [70th annual meeting of the International Society of Electrochemistry](#), Roman Latsuzbaia, Electrochemical Process Scientist at TNO, presented the PERFORM project to the audience.



The PERFORM project was presented at the International Society of Electrochemistry annual meeting.

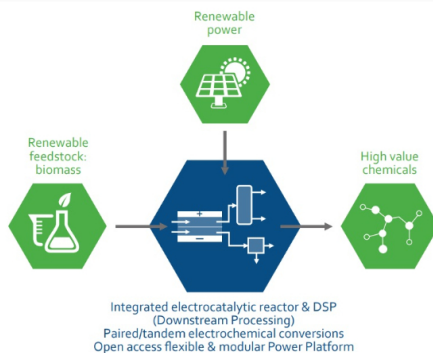
In this event, held in Durban (South Africa) from August, 4-9, Roman explained the main objective of the PERFORM project as part of the Sustainable Electrification of the Chemical Industry topic of the conference.

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APPROACH

The development and innovation in the PERFORM program will target two global trends that are drivers of a major transition within the European chemical industry to reduce environmental impact.

- Electrification
- A shift towards bio-based feedstocks



OBJECTIVES

- Development and construction of a versatile, integrated and modular electrochemical PowerPlatform for the valorisation of biomass
- Demonstration of the improved flexibility by showcasing two highly relevant processes based on different feedstocks
- Dissemination and exploitation of the major innovation outcomes





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 620723

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