Science AMA Series: I’m Paul Wyman, Senior Scientist at DSM, I develop materials for solar panels, AMA!

PAUL_WYMAN /SCIENCE

I’m Paul Wyman, Senior Scientist at DSM, a global science-based company active in health, nutrition and materials. My specialties are polymer synthesis and coating technology. At DSM I am part of a research team developing materials to improve the performance of solar panels.

With the majority of the world’s greenhouse-gas emissions being produced from fossil fuel consumption, research and development in the renewable energy sector are key steps towards tackling climate change. We are working on a portfolio of innovations focused on lowering the cost of solar energy by providing solid, durable and sustainable materials. Our solutions include light trapping technology, anti-reflective coatings, backsheets and an anti-soiling coating.

Here’s a little bit about my colleagues who will be joining me during today’s AMA:

Peter Pasman - PhD in physics, expertise in optical modelling
Damien Reardon - PhD in chemistry, expertise in sol-gel chemistry and thin film coatings
Ian Bennett - Expert in photovoltaic modules

We will be live from 10:00 EST (16:00 CET) and will stay online for a few hours. We welcome your questions about renewable industry and our solar energy solutions. AMA!
SCIENCE AMA SERIES: I'M PAUL WYMAN, SENIOR SCIENTIST AT DSM, I DEVELOP MATERIALS FOR SOLAR PANELS, AMA! : REDDIT