

Organizations that seek to improve their sustainability performance often don't consider lighting at first as a means to achieve this goal. However, it can make quite a difference, especially in the chemical industry. With the TPPL project at Chemelot we prove that with the application of smart LEDlighting, significant savings can be reached. As a result not only the energy consumption and  $\mathrm{CO}_2$  footprint is lowered, we are also able to put an end to the light pollution above the site.

We would like to celebrate the successful completion of the pilot projects together with you and show you the possibilities of smart LEDlighting. Therefore, we invite you for a celebration ceremony at the Chemelot site.

Monday 19 June 2017, 14.30 - 17.00 hours Brightlands Chemelot Campus, Center Court

## The ceremony program:

- 14.30 Reception
- 15.00 Welcome speech Robert Claasen, *Executive Director Chemelot* Contributions by:
  - Emmo Meijer, chairman of the Topsector for the Chemical Industry
  - Twan Beurskens, representative of the Province of Limburg
  - Marc Dassen, Managing Director Sitech Services
  - Rick Wolleswinkel, CTO PSPL, representative TPPL consortium
- 15.30 Ceremony
- 15.45 Networking with opportunity to visit pilot location
- **17.00** End

If you want to visit the pilot location, please let us know together with your registration.

Please let us know before June 9 if you want to attend the ceremony, by responding to this invitation. You will then receive a confirmation together with practical information.

Engineering Plastics, Fibrant and OCI Nitrogen. Partners in this innovation project

are Luminext, Van den Pol Electrotechniek, Chess Wise and LEDsEnable.

## **REGISTRATION CEREMONY 19 JUNE 2017**

With kind regards,

on behalf of all parties involved,

Marc Dassen

Jaap Feddes
CEO PSPL

Managing Director Sitech Services CEO PSPL

The TPPL project is an initiative of PSPL and Dietal. Together with Sitech Services they started an innovation process involving Arlanxeo, AnQore, Borealis, DSM