



Innovation-Award Logistik 2020

Announcement

With the "Logistics Innovation Award", the VDI Society for Production and Logistics (VDI-GPL) promotes developments in logistics that characterize innovation, reliability, availability and safety. Sophisticated technologies that optimally support people in fulfilling their complex tasks are made public.

The award recognizes a company that has excelled in innovation in logistics. The selection of the winner will be made by the jury.

All companies are invited to participate in the competition, who have rendered outstanding service to the innovative capability of their logistics services in the context of concrete projects or developments.

If you would like to apply, please provide us with your detailed* application documents by 10th January 2020

These can be:

- Powerpoint
- Productflyer
- Promotional brochure
- Textdocument
- Video-Clip
- ...

** The jury should be able to make a good and complete picture of your idea based on your documents - also in combination of several formats.*

The jury will decide on the winner(s) until the end of February 2020 and you will be notified immediately afterwards (even if it did not work).

Please be prepared that a representative of your company should be presented as the winner of the award ceremony on the occasion of the Materialfluss-Kongress (on 19th and 2th March 2020) at the TU in Munich-Garching in order to receive the prize. The VDI cordially invites you to participate in the congress with two additional representatives of your company.

The award ceremony will take place on 19th of March 2020 during the evening event at 18.30.

The plenary lecture on 20th of March 2019 is expected to be around 13:00.

In this plenary lecture of the Logistics Innovation Prize a representative of Your company will present Your award-winning idea.

The costs for the participation in the congress are borne by the VDI, costs for travel and if necessary overnight stays, are to be paid by yourself.

We wish you a lot of success with your application.