Facts & Figures

PPS Allowance and the TU/e
Topsector Policy of the Netherlands

PPS Allowance

A bonus provided by the Ministry of Economic Affairs on private investments at public research institutions.

Stimulate knowledge institutes to spend part of their budget on industrially relevant themes.

Stimulate industry to invest in public research.

PPS allowance flow

Industry → Cash control → TU/e → "toeslag" → PPS allowance → Reporting → TKI → RVO → EZ

"grondslag"
PPS Allowance
Stimulates the TU/e to devote substantial budgets on industrially relevant themes.

PPS Allowance
It's used by the TU/e as a strategic instrument to strengthen the relation with key industrial accounts.

PPS Allowance
Stimulates industry to invest in collaborative research with the TU/e.

PPS Allowance
Is helping to start the Eindhoven Engine
PPS Facts and Figures

- **400***: Projects at TU/e with private funding. *about
- **250***: PPS-compliant projects with industry. *about
- **15***: TKI-funded PPS-projects at TU/e. *at least

**High Tech Systems and Materials**

**17M €**: PPS Allowance received by TU/e In total

**66.2M €**: Industrial contribution to PPS-projects In total

**83.5M €**: Total PPS-project spending

= **238** PhD's
The TU/e IMPULS that ignited the TKI-Allowance
The mini-IMPULS concept

Mini-IMPULS

Powerful means of innovation funding combining PPS-program and PPS-project allowance in the same project. This enables allocation of PPS funds as a strategic instrument for TU/e.

Instrumental in underlining strategic partnerships of the TU/e.

Attractive for both industrial key accounts and the TU/e.

Stimulating even more Public-Private partnerships.

Total amount 1690 K€

Cash from industry
PPS project allowance
PPS program allowance
In-kind from industry
In-kind contribution TU/e

800 K€ industrial commitment results in twice as much project budget for common research.
8 mini-IMPULS propositions realized in 2 years.

31 PhD positions
6 PDEng traineeships

Some of our collaboration partners

VANDERLANDE PRODRIVE TECHNOLOGIES
ASML kpn VDL
NXP PHILIPS
ReSound