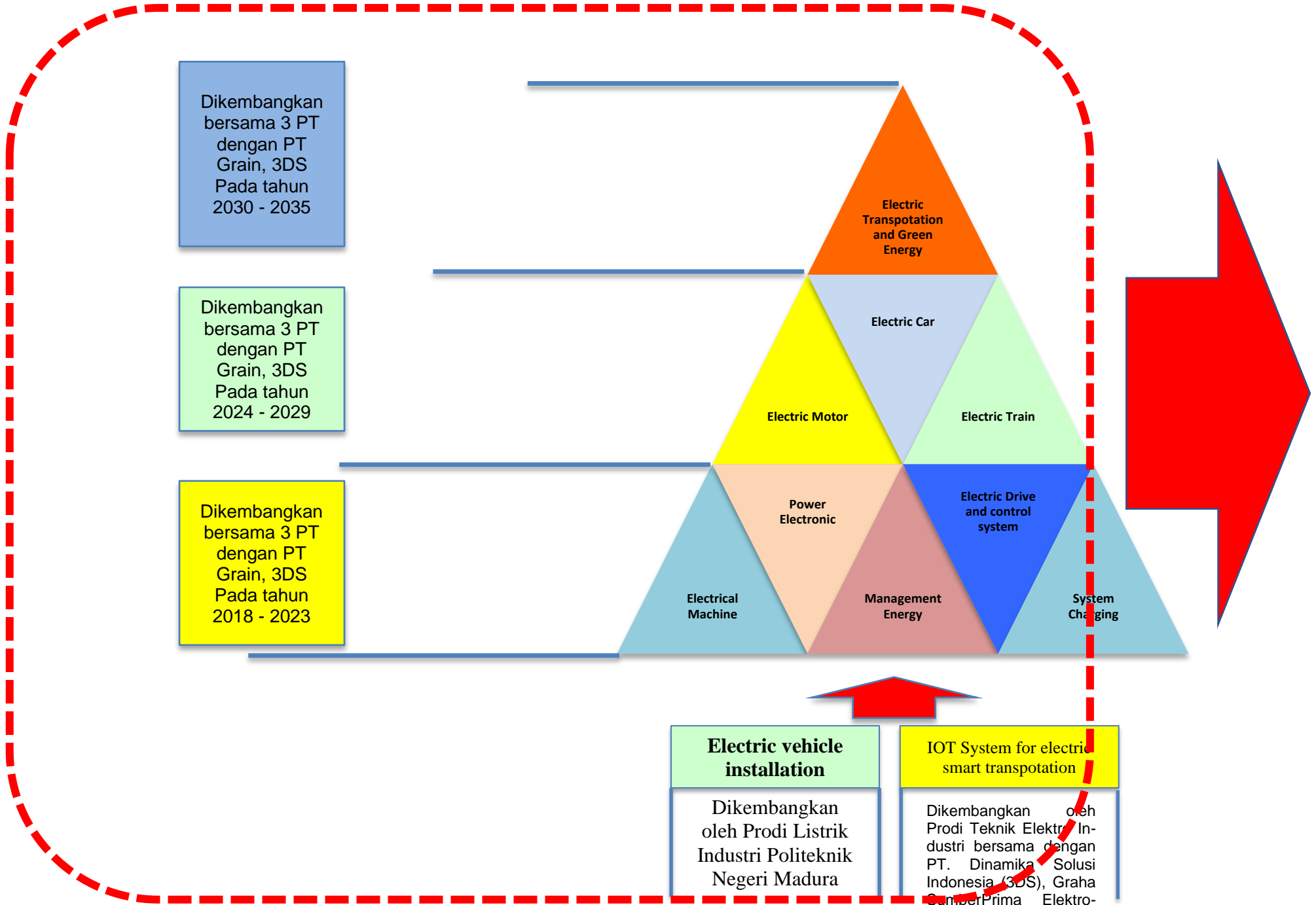


Research Framework and Roadmap

**EEPIS Green Energy
Transportation and
Application Research
Group (GET-A)**





Dikembangkan bersama 3 PT dengan PT Grain, 3DS Pada tahun 2030 - 2035

Dikembangkan bersama 3 PT dengan PT Grain, 3DS Pada tahun 2024 - 2029

Dikembangkan bersama 3 PT dengan PT Grain, 3DS Pada tahun 2018 - 2023

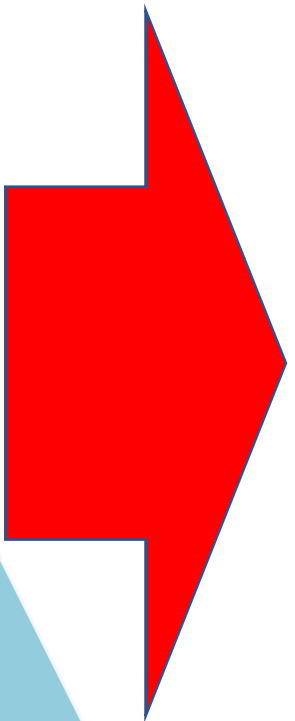


Electric vehicle installation

Dikembangkan oleh Prodi Listrik Industri Politeknik Negeri Madura

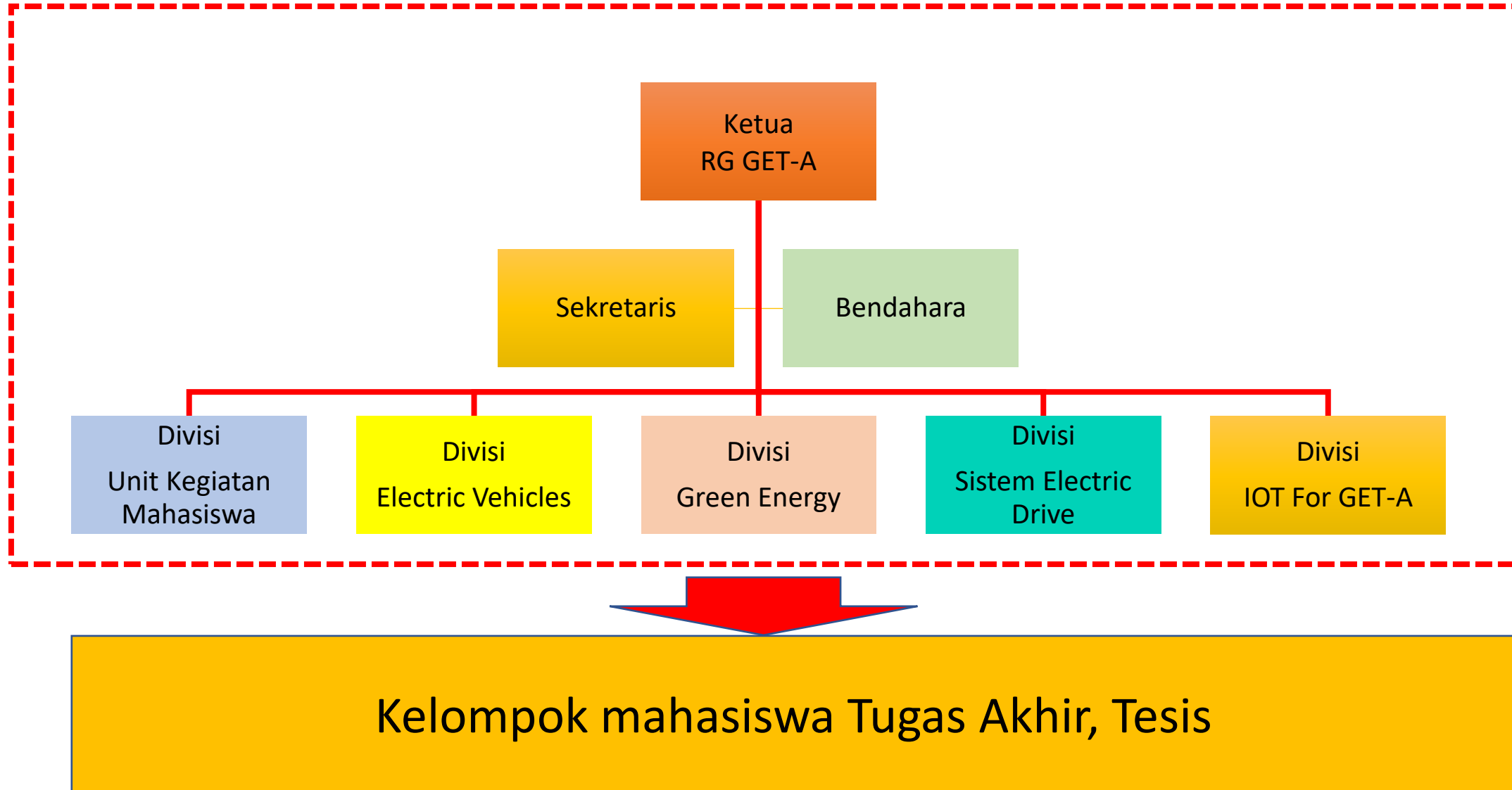
IOT System for electric smart transportation

Dikembangkan oleh Prodi Teknik Elektro Industri bersama dengan PT. Dinamika Solusi Indonesia (3DS), Graha SumberPrima Elektro-

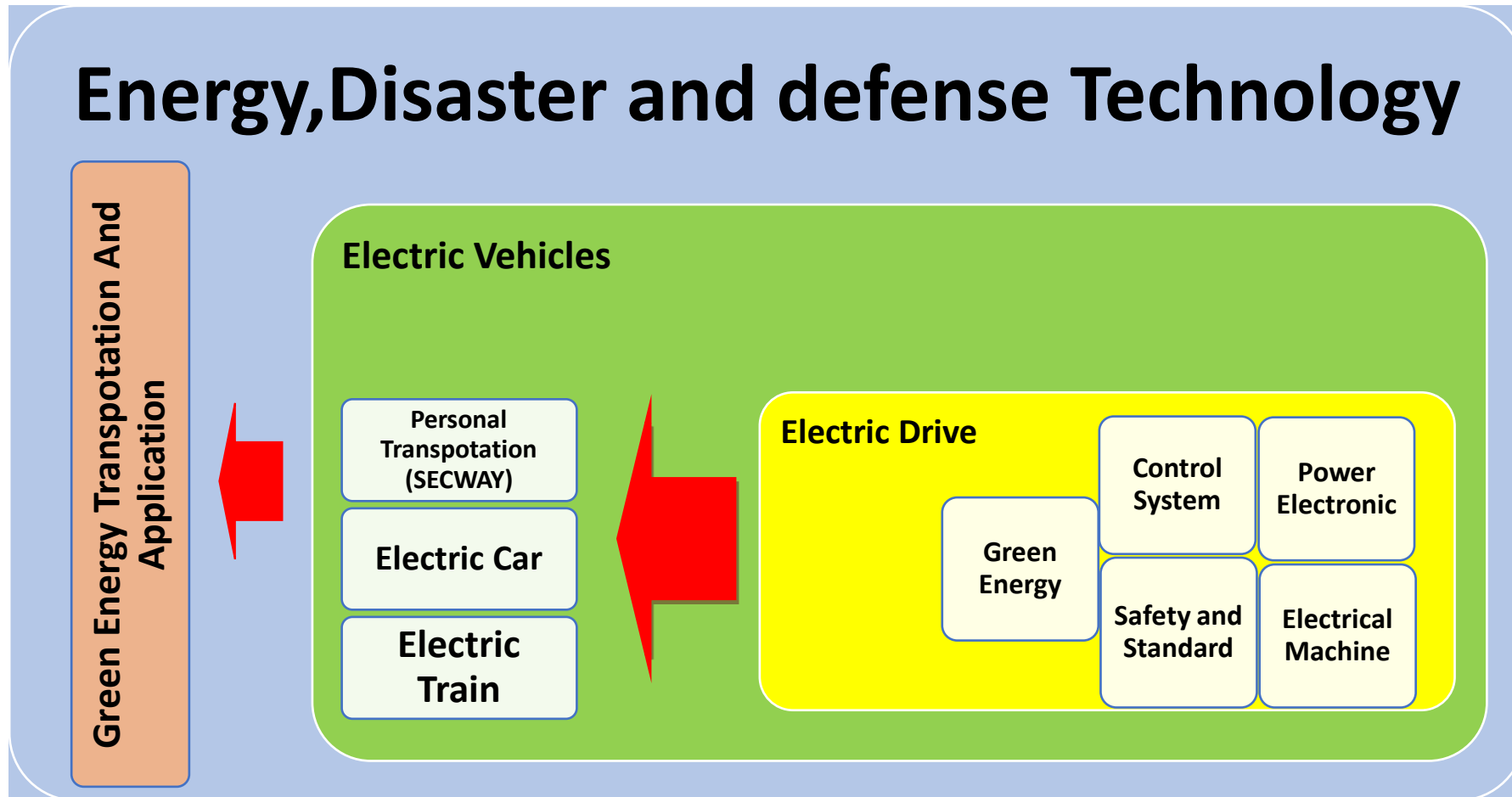


RG GET-A PENS

Organisasi PUI GET-A



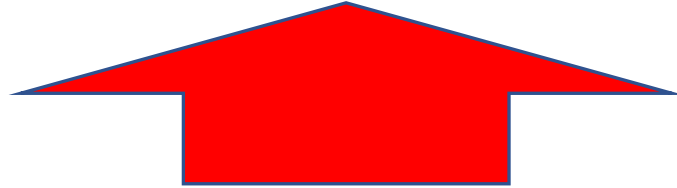
Pengembangan Electric Vehicles



ROADMAP RG GET-A

Road Map Green Energy Transportation and Application Research Group

Development of Green Energy in Electric vehicle and its apparatus



2035 - 2040		Application development of PMAC for Green Energy in Electric Vehicle		Development of charging station for Green Energy in electric vehicles	
2030 - 2035					
2025 - 2030		Application development of induction motor 3 phase for Green Energy in Electric Vehicle	Development of charging system for Green Energy in electric vehicles		
2023 - 2025					
2021 - 2023					
2019 - 2021					



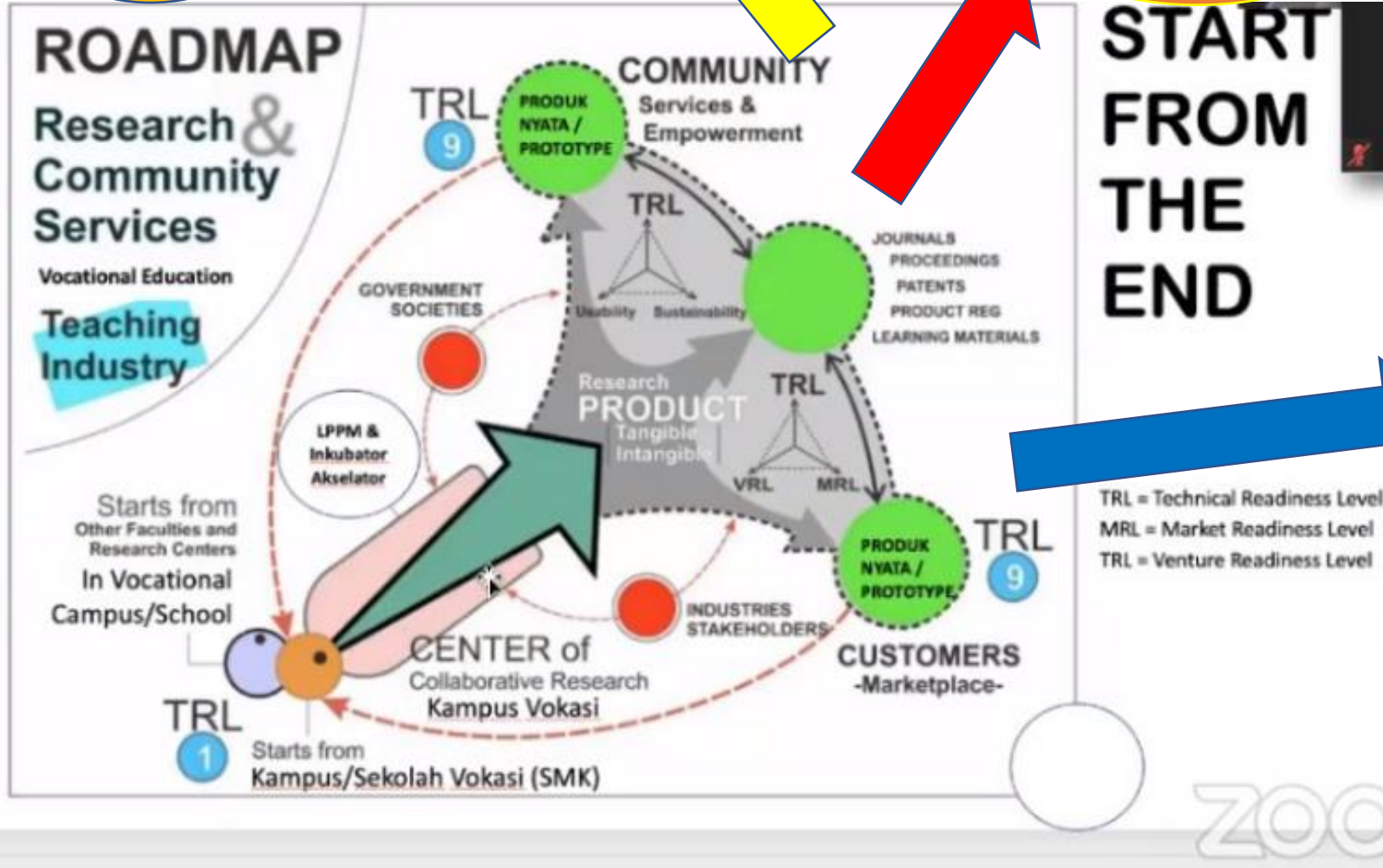
EVC



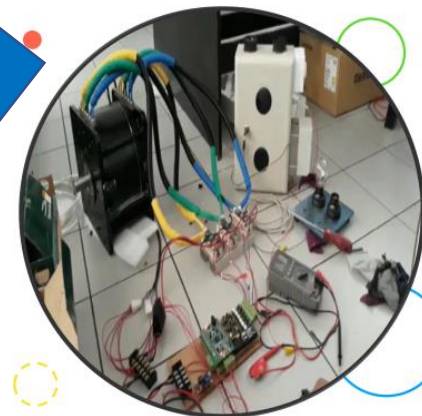
Ukm MHE

- Patent :
IDS 00002804
- IEEE Access
- Scopus

Rancangan Penelitian PUI Green Energy Transportations And Application



Electric City Car



Sweeper Electric PT GROEN



TERIMA KASIH

