

## **Brief CV**

Name	Ir. Dr. Ts. Abdul Talib Din	中文名		
Gender	MALE	Title (Pro./Dr.)	Assoc. Prof. Ir. Dr. Ts.	
Position (President)	ASSOCIATE PROFESSOR	Country	MALAYSIA	
University/ Department	Universiti Teknikal Malaysia Melaka / Faculty Of Mechanical Engineering			
Personal Website	www.atdinnogreentech.com			
Research Area	Pollution control engineering, Renewable energy, Green Technology			

## **Brief introduction of your research experience:**

- ATD ezVAC: An Innovative Machine for Blowing and Sucking Small and Light Trash or Debris with Special Mechanism for Self Packaging of the Trash (2017).
- Exploration to find Green Building Materials from Recycled Solid Waste (2018)
- Project Leader for UTeM Community Service Scheme on School Rain Water Harvesting System and Renewable energy generation (2018)
- New Design and Development of Natural Illumination Device for Green Building Application. As Co-researcher. Short Term Grant, UTeM December 2011.
- Green Processing Biodegradable UREA Granulation, Long Term Research Grant Scheme (LRGS), KPT 2011, Headed by UTP, Collaboration with UPM, USM.
- The Design and Development of Integrated Renewable Energy Mini Power Generation Plant for UTeM Campus in the process towards becoming self sufficient in term of power supply, **Short Term Research Grant, PJP** (2009). (Principal Researcher)
- The design and development of Bucket Collector of Integrated Renewable Energy Mini Power Generation Plant for UTeM Campus (Water Wheel Mini Power Generation Plant), **Short Term Research Grant**, **PJP** (2010). (Co-Researcher)