Application Guidelines of the Delta Young Technology Scholar Award

Revised Date: April 29, 2025 Original Drafting Date: August 4, 2023

1. To promote the development of technology fields such as sustainable energy and smart manufacturing, and to continue channeling corporate resources into research innovation and talent cultivation, Delta Group intends to establish the "Delta Young Technology Scholar Award" to reward and recognize outstanding young scholars who are actively engaged in research and talent development. These guidelines are hereby established for compliance purposes.

2. Eligibility

Applicants must be below the age of forty-five (inclusive) as of the application deadline and must hold a position of assistant professor or higher, or an equivalent qualification, within domestic public or private colleges and universities. Those who are seconded, enrolled in full-time study, on sabbatical leave, or on unpaid leave are not eligible to apply. Part-time faculty members must comply with the "Concurrent Employment Guidelines for Teachers of Public Institutions" in order to be eligible to apply.

3. Application Fields (Each applicant is limited to applying for one field per year. The application must describe how the applicant's research and teaching development align with the field's core technologies, application scopes, and key objectives, and how it can provide meaningful contributions to the field.)

Application	Core		Annliantion		Vov
Application Fields	Technologies		Application		Key Objectives
		_	Scope		-
Power	1. Power Conversion	1.	Switched-Mode Power	1.	High-Power / High-
Electronics	Architectures and		Supply (SMPS)		Performance
	Control Technologies		Industry	_	Converters
	2. Power Device Design	2.	Power and Energy	2.	High-Efficiency / High
	3. Analysis and Design		Industry Applications		Power-Density
	of Power Magnetic	3.	Smart Grid		Converters
	Components		Applications	3.	High-Frequency
	4. Power Management	4.	Motor Drives		Switching
	IC Design				
Power	1. Novel Circuit	1.	Grid-Side Power	1.	High-Efficiency and
Systems	Topologies and		Conversion		High Power-Density
	Control Strategies for	2.	Intelligent and		Power Conversion
	Power Electronics		Autonomous Control		Methods
	Integration in Power		of Grid-Side Devices	2.	Power System
	Systems	3.	Energy Trading and		Stability Control under
	2. Dynamic Analysis and		Energy Management		High Penetration of
	Control of Power		Systems (EMS)		Inverter-Based
	Systems	4.	Distributed Grid		Resources (IBRs)
	3. Real-Time Resilient		Architectures (AC and	3.	Carbon Footprint
	Control and		DC Coupled) with		Reduction and Deep
	Scheduling of		DERs and Renewable		Energy Savings
	Microgrids (AC		Energy Sources	4.	Adaptation of AC and
	Coupled, DC				DC Microgrids and
	Coupled); Self-				Dynamic Scheduling

Wide Bandgap (WBG) Devices 2. Advanced Thermal Management Solutions and Materials 3. Classification and Applications of Practical Neural Networks (NNs) 4. Edge/Zone Computing and Software Architecture for Software-Defined Vehicles (SDVs) 5. Fault Modeling of Drive Systems 6. Modeling of High-Voltage Batteries 7. Autonomous Driving Technologies 8. EV Batteries and Battery Management Systems (BMS) 9. On-Board Charger (OBC) 10. Wireless Power Transfer (WPT) 11. Ultra-High-Speed Motor Technologies 12. Cell or Module Balancing Technologies Robotics Robotics Robotics Packaging Predictive Analysis of Drive Systems 3. Battery Management Systems (BMS) and Battery Management Achieving 100 kW/L 2. Prediction of Electromagnetic Interference (EMI) and Radio Frequency Interference (EMI) and Radio		Healing Mechanisms in Microgrids; Development and Diagnosis of Microgrid System Modeling Platforms; Power Grid Fault Modeling and Diagnosis		and Correction Strategies for Strong and Weak Grids
Novel or Existing Materials 2. Structural Mechanisms Production Lines and Services (Single and Dual-Hand Perform a Wide Rang	Vehicles	Modeling of 1200V Wide Bandgap (WBG) Devices 2. Advanced Thermal Management Solutions and Materials 3. Classification and Applications of Practical Neural Networks (NNs) 4. Edge/Zone Computing and Software Architecture for Software-Defined Vehicles (SDVs) 5. Fault Modeling of Drive Systems 6. Modeling of High- Voltage Batteries 7. Autonomous Driving Technologies 8. EV Batteries and Battery Management Systems (BMS) 9. On-Board Charger (OBC) 10. Wireless Power Transfer (WPT) 11. Ultra-High-Speed Motor Technologies 12. Cell or Module Balancing	System-Level Packaging 2. Predictive Analysis of Drive Systems 3. Battery Management Systems (BMS) and Battery Thermal Management 4. Applicable to All Electric Vehicles (EVs), Including Aircraft, Ships, etc. 5. Applicable to Electric Vehicles Beyond Cars – Encompassing All Mobile Transportation Platforms with Demanding Powertrain or Battery	Board Charger (OBC) Achieving 6 kW/L; Drive System Achieving 100 kW/L 2. Prediction of Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI) 3. Lifetime Prediction, Diagnostics, and Digital Twin Technologies 4. Focus on Technologies Related to Power Conversion (Excluding Materials or Autonomous
and then incommes Operations) Of tasks	Robotics	New Applications of Novel or Existing Materials	Production Lines and Services (Single and	Technologies to

	Technologies 4. Perception Technologies 5. Artificial Intelligence (Machine Learning, Generative AI, etc.) 6. Control Technologies (e.g., Reflex	3.	Motion Generation (Legged, Wheeled, Aerial, etc.) Various Service Applications (Human- Machine Interaction) Technology Verification and		Semi-autonomously within Acceptable Limits of Cost, Manufacturability, and Safety, thereby Solving Real-world Problems or Extending Human Capabilities.
	Protection, Dynamic Balancing) 7. Task Planning and Decision-Making 8. Dexterous Hand Design and Development 9. Hand-Eye-Force Coordination Technologies 10. Human-Machine Interaction (e.g., Vision, Language,		Planning (Cyber-Physical Integration)		
	Collaboration) 11. Digital Twin Technologies				
Smart Manufacturing	Internet of Things (IoT) Technologies Operational	1.	Electronics Manufacturing Industry	1.	Process Optimization and Enhanced Manufacturing
	Technology (OT) 3. Edge Computing	2.	Power Module Packaging Industry	2.	Capability
	4. AI Modeling5. Digital Twin and Optimization Technologies	3.	Infrastructure Solutions Industry, such as Energy Saving, Data Centers,	3.	Production
	6. Generative AI for Synthetic Data Generation7. Cyber-Physical	4.	and Related Solutions Automotive Solutions Industry, including Electric Motors +	4. 5.	Control
	System (CPS) Technology 8. IT Cybersecurity		Traction Inverters and Automotive-Related Electronics and	6.	Deployment Energy Saving and Carbon Reduction
	Technologies 9. Data Governance, Processing, and Management Technologies	5.	Energy Management Solutions Industrial/Building Automation Products, Systems, and Solutions Industry	7.	Cost Optimization

4. Award Mechanism

(1) The award is a three-year cycle, and the annual award amount for each winner is

- NT\$1,000,000, totaling NT\$3,000,000 in award money.
- (2) Each winner can be awarded for a maximum of two cycles. The award cycle starts from January 1st of the year following the announcement of the winner's list.

5. Rights and Responsibilities

- (1) During the award cycle, Delta Group may engage in positive interactions with the winners, such as technical consultations, keynote speeches, and joint research and development projects, based on the winners' expertise. If a winner exhibits non-cooperation or a refusal to cooperate, Delta Group reserves the right to revoke their award unconditionally.
- (2) If additional expenses arise due to the aforementioned interactions, such as technical keynote speeches, international travels, or technical consultations, Delta Group will provide separate payments according to standards. These expenses will not be deducted from the total award amount. If Delta Group and the winner agree to initiate a joint research and development project, both parties will formulate an industry-academia research and development contract to govern their rights and responsibilities. Progress reports and outcome presentations will proceed according to the project schedule, and funding will be provided according to the contract, without deduction from the total award amount.

6. Selection Process

- (1) Delta Group invites renowned scholars along with internal experts to form the Selection Committee.
- (2) The application and selection process is managed by the Selection Committee. One scholar will be selected from each field annually, for a total of five scholars. If there is no suitable candidate for a particular field, that field may remain vacant.
- (3) Evaluation criteria:
- A. Academic performance (40% weight)
- B. Research foresight (30% weight)
- C. Potential for future research collaboration with Delta Group (30% weight)
- (4) Upon the Selection Committee's decision, the list of winners will be announced in November of the application year, and an award ceremony will be held on a designated date for public recognition.

7. Payment Mechanism

- (1) The first-year award of NT\$1,000,000 will be transferred to the winner's designated bank account provided before January 1st of the year following the announcement of the winner's list.
- (2) Delta Group will convene a project meeting at the end of each year to review whether the qualifications of the winners have violated these guidelines during the award period. If approved, the winners will continue to receive the award money for the next year within the award period.

8. Application Process

Applicants should complete data entry and upload relevant documents through the lecture's online form before the application deadline. The provided content should include the following information and other information required by Delta Group:

- (1) Curriculum Vitae
- (2) Proof of current employment as faculty.
- (3) Copy of national ID card or passport
- (4) Other review materials (list of works in the last 5 years and list of projects hosted or participated in)

If a winner engages in academic misconduct or adversely affects the reputation of the enterprise,

including but not limited to plagiarism, data manipulation, false advertising, or other behaviors contrary to good customs, or if there are violations of Article 5, Delta Group has the right to suspend the payment of the prize until the Selection Committee investigates the veracity and severity of the mentioned behaviors. If the lecture's Selection Committee determines that the situation is serious, Delta Group can not only revoke the winner's qualification but also request the winner to return the awarded grant within a specified period. The winner agrees to cooperate unconditionally and without objections.

- 9. For matters not covered by these guidelines, Delta Group will follow relevant regulations.
- 10. These guidelines come into effect from the approval date, and the same applies to revisions.