

新視野，未來感

# 新能源新世代 2025

一年一度的中學生太陽能車比賽盛事 //  
組別包括大車, 細車, 氫能車, 太陽能船及滑翔機



Technical Submission Form  
技術補充表格



文件需在8月4日或之前提交至黃先生shwong02@vtc.edu.hk

如未能在此前收到相關文件，將未能繼續參與比賽

NENG2025 - Technical Submission form\_V3 - Excel

檔案 常用 插入 頁面配置 公式 資料 校閱 檢視 說明

剪下 貼上 複製 黏貼格式 剪貼簿

新細明體 11 A<sup>+</sup> A<sup>-</sup> 自動換行 通用格式 一般2 一般 中等 好 壞 已瀏覽過的... 計算方式 連結的儲... 備註 超連結

條件式格式 設定 格式化表格

A1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
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**Technical Submission form**

*(Here are the guideline may help you on fulfill in the whole technical submission form.)*

**Please fill in the technical submission form by clicking on:**  
(to get back to this screen click on the "instructions" button):

[Home](#)

	Instructions
<b>1 in the status column:</b>	
Field are mandatory are marked with:	>
Fields have been or not necessary to be filled:	v
<b>2 Fields are shaded by the data types required:</b>	
Text ONLY	
Number ONLY	
Select from drop down list	
<b>3 once a picture has been added select "yes" from the dropdown list:</b>	
Picture added? <input type="checkbox"/>	
Note: where images/pictures/drawings are required, they are shaded green (at the top of the form)	

**2025 July**

備註: 如隊伍完成後, 可在8月4日前 發文件至 shwong02@vtc.edu.hk.

就著設計的太陽能車上的規格，填寫內容至空格內。同時，可加插相片進相應的頁面內

Technical Submission form - New Energy New Generation 2025										
<i>Team please complete the below table, and attach the pictures as the following highlighted link in green.</i>										
<b>TEAM</b>	<b>Team name:</b>				<b>Energy:</b>					
	<b>Car name:</b>				<b>Form status:</b>	Incomplete				
	<b>Pictures:</b>				<b>Pictures:</b>	18 pics needed				
	<b>Design</b>	Side	Top	Front	Rear	3D	Windows	Mirrors	<b>Date of submission:</b>	
	<b>Safety</b>	Bulk head	Wheel bulk head	Roll bar	Ventilation	Brakes	Safety belt	<b>Version:</b>		
<b>EV</b>	Electric propulsion system	Electrical schematic								
<b>Article</b>	<b>Information</b>			<b>Status</b>	<b>Input</b>					
<b>A</b>	<b>Technical submission details</b>									
	Submission date (dd/mmm/yyyy)	>								
	Version number (previous version will be replaced)	>						<a href="#">Revision</a>		
<b>B</b>	<b>Team details</b>									
	Registration ID	>								
	Team name	>								
	Car name	>								
	School name	>								
	Energy type	>								
	Is it a hybrid vehicle (i.e. apply regenerative braking)?	>								
	Is the generated energy stored in a super capacitor?	>								
<b>C</b>	<b>Previous participation in New Energy New Generation(NENG) event</b>									
	Has this car been used in a previous event?	>								
	What was your race number?	>								
	What was the energy type?	>								
	Will you be making any changes to the car?	>						<a href="#">Changes</a>		
<b>D</b>	<b>Pictures</b>									
	Electrical system diagram and schematic inserted?	>						<a href="#">Electrical system</a>		
	Car drawings inserted?	>								
<b>E</b>	<b>Car structure</b>									
	<b>3.1 Car dimensions</b>									
	a Height (mm)	>								
	d Track width - front (mm)	>								
	Track width - rear (mm), if any	>								
	b Width (mm) [excluding mirrors]	>								
	e Wheelbase (mm)	>								
	c Length (mm)	>								
	f Driver compartment height (mm)	>								
	Driver compartment width at shoulder (mm)	>								
	g Ground clearance (mm)	>								
	h Car weight (kg)	>								

INSTRUCTIONS