

Nomination of the “Innovative Technologies”

Technology name				
Area(s)	<input type="checkbox"/> Vehicle integration & control system <input type="checkbox"/> Power batteries <input type="checkbox"/> H2 Fuel Cells <input type="checkbox"/> Powertrain & drive systems <input type="checkbox"/> Intelligence <input type="checkbox"/> Lightweight & new materials <input type="checkbox"/> Energy infrastructure & supply <input type="checkbox"/> others			
Key word(s) of essay retrieval				
Name & contact information	Expert name		Name of expert's representative	
	Phone		E-mail	
Statement of its innovation and novelty, including its patents and intellectual properties (about 500 words)				
Statement of its leading feature (about 500 words)				
Statement of its importance (about 500 words)				
Statement of its prospective applications (about 500 words)				
List of supporting documents (with official seal or applicant's signature): 1. Certification of intellectual property rights: main proof material that the intellectual property of recommended technology has been authorized. 2. Proof of advanced nature of technical indicators: testing reports and other materials shall be submitted.				

Nomination of the “Cutting-edge Technologies”

Technology name				
Area(s)	<input type="checkbox"/> Vehicle integration & control system <input type="checkbox"/> Power batteries <input type="checkbox"/> H2 Fuel Cells <input type="checkbox"/> Powertrain & drive systems <input type="checkbox"/> Intelligence <input type="checkbox"/> Lightweight & new materials <input type="checkbox"/> Energy infrastructure & supply <input type="checkbox"/> others			
Key word(s) of essay retrieval				
Name & contact information	Expert name		Name of expert's representative	
	Phone		E-mail	
Statement of its forward-looking feature (about 500 words)				
Statement of its leading feature (about 500 words)				
Statement of its technological disruption (about 500 words)				
Statement of its development prospective (about 500 words)				