## 2024 Hanwha Travel Award Program

Award Administrator: Hanwha Solutions Corporation(HSC) and Hanwha TotalEnergies Petrochemical(HTP)

Award: HSC/HTP provides individual awards up to \$1,500 to be utilized towards travel (hotel, airfare, meals and incidentals) and registration fees.

Eligibility: Korean Graduate student/Post-doc. studying in USA

### **Preferred Research Areas**

- · Water Electrolysis, Electrochemical Process & Catalysts
- · Materials and Processing for wire & cable applications
- · New generation Polyolefins: manufacturing, catalyst, processing
- · Electronic Materials
- · Carbon Capture and Utilization(CCU) Technology(CO2 reduction Technology)
- · Catalysis(Synthesis, kinetic, deactivation, etc.)
- · Analytical Chemistry, Organic synthesis
- · Chemical engineering process(Reaction engineering, modeling, simulation, etc.)
- · Advanced polymerization technology(Block copolymer, Chain transfer polymerization, Radical polymerization)
- · Computational Chemistry & AI/Machine Learning application in chemical engineering
- · Li-ion battery related materials(advanced separators and electrolytes, functionalized binders, solid electrolytes)
- Plastic recycling technology
- · Biomolecular simulation/engineering, Bio-Engineering
- · Green chemistry, Biofoundry, Green hydrogen production technology
- · Biopolymers and biodegradable polymers(white biotechnology)
- · Biomass(Genetic manipulation, fermentation, etc), Biochemistry

**Presentation:** The awards are presented at the KIChE-US Chapter Open Forum (October 30, 2024, *Place and time will be announced at a later date*)

Instructions: Please send all application materials by e-mail (<u>Please send them to both of the following</u>: rndrecruit@hanwha.com, rnd.htc@htpchem.com)

### Materials must include:

- Application form (below)
- A copy of an abstract accepted to the annual meeting
- Applicant's CV
- Personal information collection and usage agreement (below)

# **Deadline:** September 8, 2024(Announcement of winners is scheduled for the beginning of October, 2024)

## 2024 Hanwha Travel Award Application Form

Hanwha Solutions Corporation(HSC) and Hanwha TotalEnergies Petrochemical(HTP) are pleased to announce the 2024 Hanwha Travel Award Program for the 2024 AIChE Annual Meeting, October 27 – October 31, in San Diego. This award is for the 8<sup>th</sup> time this year and we are planning to select excellent Korean students/post-docs studying in research areas highly related to HSC/HTP R&D.

Please send us this form with a copy of an abstract submitted to the annual meeting and CV.

#### We are waiting for an excellent Korean students who are interested in HSC/HTP.

• Application Deadline: September 8, 2024

(Announcement of winners is scheduled for the beginning of October, 2024)

- Applications must contain the following documents;
  - 1. Application form
  - 2. A copy of an abstract accepted for the 2024 Annual Meeting
  - 3. Applicant's CV
  - 4. Personal information collection and usage agreement

Basic Information									
Name		English) Korean)			Nationality	Korean			
<b>Address</b> (City, State)		Ex) Atlanta, GA				DOB	Year	Month	
Contact Information		e-mail: @			/Phone:				
Graduation		20							
Post-gradua (Check a	-				• Faculty □ porate Lab. □				
AIChE Membership ID #									
Education									
	School Name		Major		D	Date of Enrollment (MM/YY)		Advisor	
Post-doc.						~			
Ph.D						~			
Master						~			
Bachelor						~			
Research Area & Technology									
Key Words/Description			1. 2. 3.	/ / /					
Attached Files									
Abstract			Yes□	No□		cv	Yes	No	
Pe	Personal Information Collection and Usage Agreement								

Hanwha values the protection and privacy of the applicant's personal information in accordance with the related law, the Personal Information Protection Act. Hanwha further attempts to make the applicant feel safe when he or she is required to provide his or her personal information. Please carefully read the information below and make a decision whether or not you agree with the personal information collection and usage.

The purpose of collection and use of personal information	Program, veri qualification,	affairs & conflict, implementation of legal duty or					
Items of personal information collection	information, I experiences, I Qualifications ※ Identifying in and sensitive	birth, Nationality, Current address, Contact E-mail address, Academic background, Career Research achievements, /Licenses/Award records, etc. Formation such as foreign registration number, etc. information including patriots & veterans, disability, in a civic/political association, and religion will not					
Period of maintenance and use of collected personal information	<ul> <li>Collected personal information will be kept and used as of th agreement start date and solely for the purpose written abov.</li> <li>If the applicant drop out of the award, then the collected information will be kept and used within the minimum scope necessary such as handling civil affairs &amp; conflict, implement of legal duty or obligation, etc.</li> </ul>						
Refusal right and disadvantages of refusal	• The applicant has the right to refuse the collection and use of personal information. The applicant may refuse to provide his or her basic identifying information such as name, e-mail address, cellular phone number, academic background & records, career experiences, research achievements, etc. However, he or she may have the disadvantage of not receiving a notice from Hanwha or may even not be considered for reviewing.						
* Hanwha will not use collected information for anything other than the intended purpose. If the applicant wants to refuse Hanwha the permission to use the collected information, he or she may request perusal, revision, and elimination of his or her personal information to the chief manager.							
I fully understand the contents written above, and agree that Hanwha shall collect and use (includes utilization) my personal information in accordance with the related law, the Personal Information Protection Act.							
Date: (yyyy.mm.dd)							
	Name:	(signature)					