

DOI: 10.6653/MoCICHE.202204 49(2).0001



THE ASIAN CIVIL ENGINEERING COORDINATING COUNCIL

2022 ACECC Outstanding Civil Engineering Project Award

2022 亞洲土木優良工程

Project Name: SUHUA Highway Improvement Project 台 9 線蘇花公路山區路段改善計畫



/> 中華民國交通部公路總局

THE ASIAN CIVIL ENGINEERING COORDINATING COUNCIL



April 12, 2022

Chinese Institute of Civil and Hydraulic Engineering (CICHE) 4th Fl., I, Jen-Ai Rd, Sec.2, Taipei, Taiwan, R.O.C

Re: Announcement of the 2022 ACECC Award Winners

Dear Chinese Institute of Civil and Hydraulic Engineer

On behalf of the Asian Civil Engineering Coordinating Council, I am pleased to inform you that

SUHUA Highway Improvement Project

nominated by CICHE, was approved as the "2022 ACECC Outstanding Civil Engineering Project Award" winner, out of the six winners of the 2022 ACECC Civil Engineering Project Award, at the ACECC 42nd Executive Committee Meeting which was hosted virtually by HAKI in Jakarta, Indonesia, on March 29, 2022. The project was decided to be awarded through a highly selective reviewing and screening process by the Subcommittee on ACECC Awards chaired by Dr. Luh-Mann Chang.

We would like to present the ACECC Outstanding Civil Engineering Project Award to the award winners at ACECC Awards Ceremony during the 9th CECAR (Civil Engineering Conference in the Asian Region). The ceremony will be held from 17:00-18:00 on Thursday, September 22, 2022, at Hotel Taj Resort and Convention Center, Goa, India, Please refer to the CECAR website: https://www.eccart/s.com/.

Please inform the project representative of this announcement. The project representative is highly requested to attend the ACECC Awards Ceremony on September 22, 2022.

Please note, according to the organizing committee, that the project representative needs registration for the conference, or needs to apply for complimentary registration which has already been provided to each ACECC member, and there will be no financial support for travel expenses.

Please also note that your society is requested to present a three-minute video to introduce the awarded project during the 9^{th} CECAR, instructions from ICE(I) will be forthcoming.

We are looking forward to seeing your delegation including the awardees at the $9^{\mbox{th}}$ CECAR in Goa.

ullingh Dr. Udai P. Singh ACECC Secretary General



Suhua Highway Location (left) and Plan of Project Route (right)



Baimi (Rice) Bridge and Nanao Beixi Bridge used as Theme of Stamps by the Post Office in Remembrance of the Highway Operation



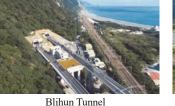
Main Tunnel, Excavation Tunnel, and Smoke Extraction Tunnel for the Renshuei Tunnel with Two-way Traffic in a Single Tube



Dongao Tunnel











Zhongren Tunnel

Renshuei Tunnel

Guanyin Tunnel

THE ASIAN CIVIL ENGINEERING COORDINATING COUNCIL

2022 ACECC Civil Engineering Achievement Award

2022 亞洲土木個人瓦





Name: Wei-Fuu Yang 楊偉甫先生

Education:

M.S. Colorado State University, 1984 Civil Engineering B.S. National Chung Hsing University, 1974 Civil Engineering

Major Experience:

Chairman, Taiwan Power Company, Taiwan, R.O.C., October 2017 - March 2022 Vice Minister, Ministry of Economic Affairs, Taiwan, R.O.C., January 2015 - October 2017

Director-General, Water Resources Agency, Ministry of Economic Affairs, Taiwan, R.O.C., October 2009 - January 2015

Deputy Director-General, Water Resources Agency, Ministry of Economic Affairs, Taiwan, R.O.C., December 2005 - October 2009

Chief Engineer, Water Resources Agency, Ministry of Economic Affairs, Taiwan, R.O.C., October 2003 - December 2005

Director of Central Regional Water Resources Office, Water Resources Agency, Ministry of Economic Affairs, Taiwan, R.O.C., February 2001 - October 2003

Contribution:

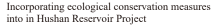
Promoting the first small hydroelectric power plant project operated under the BOT model in Taiwan

Incorporating the mechanisms for the publication of government information and public participation into Shimen Reservoir and its Catchments Management Project



Conducting the first concrete arch dam,







Incorporating an ecological inspection system into Shimen Reservoir and its Catchments Management Project





Promoting the design of stratified intake for Shimen Reservoir



THE ASIAN CIVIL ENGINEERING COORDINATING COUNCIL



Chinese Institute of Civil and Hydraulic Engineering (CICHE) 4th Fl., 1, Jen-Ai Rd, Sec.2, Taipei, Taiwan, R.O.C

Re: Announcement of the 2022 ACECC Award Winners

Dear Chinese Institute of Civil and Hydraulic Engineering

On behalf of the Asian Civil Engineering Coordinating Council, I am pleased to inform you that

Mr. Wei-Fuu Yang

nominated by CICHE, was approved as a "2022 ACECC Civil Engineering Achievement Award" winner, one of four awarded individuals, at the ACECC 42^{ad} Executive Committee Meeting which was hosted virtually by HAK1 in Jakaria, Indonesia, on March 29, 2022. This individual's recognition was decided to be awarded through a highly selective reviewing and screening process by the Sub-committee on ACECC Awards chaired by Dr. Lub-Mann Chang.

We would like to present this ACECC Civil Engineering Achievement Award to the winners at the ACECC Awards Ceremony during the 9th CECAR (Civil Engineering Conference in the Asian Region). The ceremony will be held from 17-00-18-00 on Thursday, September 22, 2022, at Hotel Taj Resort and Convention Center, Goa, India. Please refer to the CECAR website: http://www.cecar9.com/.

Please inform Mr. Wei-Fuu Yang of this announcement. They are highly requested to attend the ACECC Awards Ceremony on September 22, 2022.

Please note, according to the organizing committee, that the award winner needs registration for the conference, or needs to apply for complimentary registration which has already been provided to each ACECC member, and there will be no financial support for travel expenses.

We are looking forward to seeing your delegation including the awardees at the 9th CECAR in Goa.

ety of Civil Engineers, 1801 Alexander Bell Drive, RESTON, VA 20191, USA Phone: +1 (510) 813-7254; Sea

Promoting Taiwan Power Company offshore wind power phase 1 project



Promoting Jinshan small hydropower plant project

