# **APEC Engineer & International Professional Engineer**

# Application Forms (Chinese Taipei)

2024.03.07 revised

### Including seven (7) forms

Form 1: Self-assessment for Application Submittal

Form 2: Personal Information

Form 3: General Engineering Experience Report

Form 4: Two (2) Years of Significant Experience

Form 5: Three (3) Elective Experiences Claimed

Form 6: Summary of CPD Activities Claimed

Form 7: Code of Ethics for Chinese Taipei APEC Engineer/IntPE

Chinese Taipei places great importance on engineers' adherence to the IEA required professional competence standards and their efforts towards sustainable development, as represented by the UN SDGs.

Thus, those applying to be qualified as APEC Engineer within Chinese Taipei economy shall be required to demonstrate the following professional competencies\* to the extent reasonably expected and applicable to their work.

1. Ability to apply advanced knowledge and integrate a variety of perspectives to formulate solutions suitable to local conditions

2. Ability to investigate and analyze complex problems using data and information technologies

3. Awareness of the outcomes and impacts of complex engineering activities

4. Ability to recognize the foreseeable economic, social, and environmental effects of complex activities and seek to achieve sustainable outcomes

5. Ability to practice ethically and professionally, taking into due account legal, regulatory and cultural requirements

6. Ability to communicate and collaborate using multiple media clearly and inclusively with a broad range of stakeholders

7. Ability to adapt to emerging technologies and the ever-changing nature of work

8. Ability to make responsible decisions and exercise sound judgement in the course of complex activities

\*NOTE: The required professional competencies are formulated based on the IEA GAPC 4.

	Form	1: Self-assessmen (Shadowed blank to be		••		omittal	
				at by the conin	muee)		
	nereby confirm t	hat I want to appl		Profession		cincor (IntDE)	
	APEC Engineer			Application	ai chi	gineer (IntPE)	
	Discipline Applied	Civil		Number			
I	Name of Applicant	WANG, DA-HWA		Signature		WANG, DA-HWA	
	(English, in PRINT) Name of Applicant			(English) Signature		王大華	
Name of Applicant     王大華     Signature     土八華       (Chinese, in PRINT)     王大華     (Chinese)							
				-		Monitoring Committee, I have	
		ewith this Application Docun nclude the following (please			ing regi	su y with the committee.	
	Forms		•	Items Checke	d		
1	Self-assessment	Complete					
	Personal Information	Complete		1			
		APEC Engineer		✓Local:		IntPE	
	(Bachelor Degree) Higher Education	✓ Local: ☐ Accredited Program ✓ National University/C ☐ Private University/Col	llege	Education C Higher Educ signatory m	ation D ember o	or the Chinese Taipei IntPE: egrees Accredited by IEET (a of the Washington Accord in	
	Graduation Year		Engineering College Post Graduate Degree without bachelor Degree Taiwan); based on the newly updated list of programs successfully accredited and officially announced by the IEET.				
	<u>1974</u>	Overseas:		Overseas:			
2		FEIAP Washington 1st Step Exam of IPEJ Eng. Exam by US		With Progra Washington		y Accredited according to	
		● <mark>☑</mark> National Exam.	Discipli <mark>Civil</mark>	ne		Year Passed	
	Professional	and Professional		to applied discipline	only	(in A.D.) <mark>1981</mark>	
	Qualification &	Practice		ional Practice		onsulting Construction	
	Independent	CIE Senior Member				es in consulting firm or mong which 5(+) years on	
	Practice		man	agerial position	า	2	
				listed in the "E ublic Constructio		Recommendation Databank" of mission	
3	General Engineering Experience	<u>20</u> Years	<mark>3</mark>	Months (	Claimeo	d (Min. 7 years)	
4	2 Years of Significant Experience	<mark>7</mark> Years	<mark>3</mark>	Months Cla	aimed (	Min. 2 years)	
	3 Elective	Total Number of Elective	e Experie	ences Claimed	<mark>3</mark>	( Circle Min. 3 codes)	
5	Experiences Claimed	Code No. O-1- a, b,	<mark>c</mark> , d	0-2- <mark>a</mark> , <mark>b</mark> ,	с	O-3- a, b	
		Code No. O-4- a, b	0-5- a	a, b, c	O-6- a	, b, c, d, e	
6	Summary of CPD Activities Claimed	Total <u>5</u> 6 Cr	edit-Hou	rs(CH)			
7		✓ Signed				記得新	
	•	documents submitted abo out as a result of any unt					
9	Submitted by (Signature	e of Applicant) <del><i>WANG, 1</i></del>	D <i>:</i> 4- <b>4</b> W;	4		Date <mark>September 28, 2018</mark>	
Da	ate of Application			hecked by			
Re	eceived	DD/ MN	1/YY A	dministrator			

v 106 Taiwa	an R.O.C.
y 100, 1000	
R.O.C.	
Mobile p	ohone 0999-345-678
<mark>g.tw</mark>	
De	gree Conferred*
	Bachelor
	Master
( <b>0</b> or <b>0</b> )	)
d by	Certificate No.
<mark>n Yuan,</mark>	<mark>(70)專高字第 2013 號</mark>
struction	<mark>技證字第 012345 號</mark>
<mark>'uan</mark>	
<mark>30/12/201</mark>	<mark>9</mark> (in A.D.)
	· · ·
	DD/MM/YY (in A.D.)
(years)	
·	(years)
itabank" of	f the PCC*
	g.tw De De (① or ②) d by n Yuan, struction n, 'uan 30/12/201 .) (years) ::

Note: \* Certified photo copy to be attached.

### 記得親筆簽名

		Form	n 3-1: G	eneral Engineer	ing Experie	nce Rep		51守税率
						-		K
Nar	<b>ne of App</b> (in PRINT		DA	-HWA WANG	Signatu	e	wang, DA	<del>-71W/4</del>
Orga	Organization worked (English)		CC Con	struction Company Ltd.	-	Organization worked		廠
St		arting Month 4/1978 Ending Month 12/1982						
Sum	n of Engine Experience	-	MN	<u>,                                    </u>	4 Years 8 Mon Years	ths	MM YY ( <u>i</u>	<u>II</u> A.D.)
Remark	-		ars practic	al experience in relate		lds since		uired
	2. Des 3. Use 4. Plea	scribe in a r e one sheet ase fill out	不足 7 寫第 2	年時 · 另頁填 家服務單位 <sub>i.e</sub>	th the most receive. 1, 2, 3 for all w	nt one. orks.		
				of Attachment 5 for fil	ling out Code Nu	mber.		
Work No.	Code No.	Starting Month	Ending Month	if available. Project Name (i	if available)	Locatio	Nature of work	Position /Title
1		1980/4	1982/12	The Second Freeway Project First Section	Construction	Keelur		Senior Engineer
2	C-1-a	1978/4	1980/3	Taipei Railway Under Nankang-Sungshan S Construction		Nanka	ng Construction Coordination	Junior Engineer
							日 登明人需為執行	
			Cei	rtifying Organizatio	on and Atteste		當時服務單位的 E或業主等	り主管、
Certi	fying Orga	anization		struction Company Lt			-	
			i大安區辛亥路三段: D, Sec. 3, Xinhai Road,		Taipei City	/ 106, Taiwan, RC	)C	
	Atteste (in PRIN	т)	鄭明	月仁/Cheng, Ming Rer			Ming Ren (	Cheng
	ionship of to Applic	ant		Supervisor	Date Signa	ture	September 1	0, 2018
	Telepho	ne		+886-999-199-299	E-M	ail	abc@abc	.net

Nan	ne of App			eneral Engineer -HWA WANG	ing Experier		ort <del>WANG, DA-</del>	<del>.</del> #WA
	(in PRINT	-)		Signati		e		
Orga	<b>nization v</b> (English		BB Con	struction Company Ltd.	Organization (Chinese		BB 營造)	<mark>蔽</mark>
St	arting Mo	onth	MM YY (in A.D.) Ending Month MM YY				<mark>3/1988</mark> MM YY ( <u>ii</u>	<mark>8</mark> <u>n</u> A.D.)
	of Engin	-	5 Years 2 Months					
Remark	Experien			al experience in relate	Years		Months	
	3. Use 4. Ple 5. Ple	e one sheet ase fill out t ase refer to	for each o he Work N Table 5-1	ve order, beginning wit rganization. No. in serial manner, i.e of Attachment 5 for fil if available.	e. 1, 2, 3 for all wo	orks.		
Work	Code	Starting	Ending	Project Name (	f available)	Location	Nature of	Position
No.	No.	Month	Month	Project Name (		Location	work	/Title
3	Ł	<sup>1985/4</sup> Form3	1988/3 育2張	First Pumping Storag	e Construction	<mark>Taichun</mark>	g Quality Control	Quality Control Engineer
4	C-1-a	work no	.按續編	5版 ei Railway Under Nankang-Sungshan S Construction	-	Nankan	g Integrate check and construction planning, cost evaluation, scheduling	Manager Engineer ng Division
			Cer	rtifying Organizatio	on and Atteste	r		
Certif	ying Org	anization	BB Con	struction Company Lt	d.			
	Addres	S		大同區承德路二段: 1, Sec. 2, Chengde Rd		:, Taipei Ci	ty 103, Taiwan F	ROC
	Atteste (in PRIN			<sup>〖</sup> 固主/Hao, Ku-Chu	Signat	ture	Ku-Chu F	4ao
	•	fAttester		Employer	Date Signat		September 12	<mark>2, 2018</mark>
Telephone						ail	def@def.	net

		Form	n 3-3: G	eneral Engineer	ing Experien	ce Repo	rt		
Name of Applicant (in PRINT)		DA	-HWA WANG	Signature	e	<mark>WANG, DA-</mark>	<del>4W/4</del>		
Orga	nization v (English)	vorked	AA	Civil P.E. Office	Organization w (Chinese		rked AA 土木技師事務所		
St	arting Mo	onth	MN	<mark>9/1995</mark> 1 YY ( <u>in</u> A.D.)	Ending Month			n A.D.)	
Sum Remark	n of Engine Experience	ce		al experience in relate	10 Years 5 Months Years Months				
	3. Use 4. Plea 5. Plea	e one sheet ase fill out ase refer to	for each c the Work M Table 1-1	ve order, beginning wit organization. No. in serial manner, i.e -1 of Attachment 1-1 fc if available.	e. 1, 2, 3 for all wo	orks.			
Work No.	Code No.	Starting Month	Ending Month	Project Name (i	if available)	Location	Nature of work	Position /Title	
5		<mark>2000/1</mark>	<mark>2006/2</mark>	Public or Private Cons	struction .	Taichung	Quality and Safety Control	Quality Control Engineer	
6	C-1-a	<mark>1995/9</mark>	<mark>2000/12</mark>	Evaluating the Struct Fire Damage of Build Industrial Park		Taoyuan	Site survey and structural safety assessment	Project Manager	
			Cer	rtifying Organizatio	on and Attester	r			
Certi	fying Orga Addres		高雄市	struction Company Lt i苓雅區四維三路 2 號 Sihwei 3rd Rd., Lingya	虎	ng City 802	2. Taiwan ROC		
	Atteste (in PRIN			。經禮/Chien, Jin-Lih	Signat		Jin-Lih Ci	<mark>hien</mark>	
	ionship of to Applic			Manager Date of Signature		September 12	<mark>2, 2018</mark>		
	Telepho	ne		<mark>+886-999-199-299</mark>	E-Ma	ail	<mark>ghi@ghi.</mark> ı	net	

### Form 4 & 5 的 Work no.對應 Form 3 的工作經驗編號

#### 参照 Table 1-1-1 Form 4: Two (2) Years of Significant Experience 填入 C-2-a/b/c/d

Name of Applicant	DA-HWA WANG	-	Evaluating the Stru of Building First in		Park	若不足2年,
Work No. (refer to Form 3)	6	<b>Code No.</b> (refer to Table 5-1)	c-2-d		iiojeet	請另頁填寫第 2項工程經驗
Starting Month	09/1995 MM/YY (in A.D.)	Ending Month	12/2002 MM/YY (in A.D.)	Period (months)	64	

Describe in details of your: (1) Personal contribution and responsibilities; (2) Problems faced; (3) Solution found;
 (4) Engineering judgments made; and (5) Impact generated by such solution and judgments. Please use about 50-200 words. If space is not enough, extra pages may be added and attached hereunder.

Applicants are urged to describe efforts at complying with requirements stated in section B2, if applicable for the projects they have executed.

If necessary, use another sheet for other organization to fulfill requirement.

(1) Personal contribution and responsibilities

1. Geotechnical and geological investigation, evaluation, analysis and recommendation of design parameters.

2. Slope stability analysis and improvement design.

3. Monitoring system planning and design for safety assurance during and after construction

(2) Problems faced

The area for remedial measures to be carried out included 5 creeks with threa Shitou Forest Recreational Area and protection of the foundation for several f

(3) Solution found

 The remedial measures for debris flow included drainage and proteen of submerged dams, six coml. Dams, two retention pool, and watershed manage
 In addition, the service provided design and construction supervision of the Chinese restaurant with the front gate parking area.

1. 叙述方式	
不拘・但	ntial within the
請涵蓋左	along Road 151.
列 5 大項	
重點。	thirteen
2. 以英文敘	ad connecting a
犹。	

(4) Engineering judgments made

1. The remedial measures for debris flow are based on judgments including landscaping, ecological engineering, sustainability and soil and water conservation engineering.

2. The economic return from the cost of the construction work had been justified and reviewed by specialties.

(5) Impact generated by such solution and judgments

The remedial works recovers the living condition and economic activities for the Shitou area.

(6)Else

#### **Certifying Organization and Attester**

Certifying Organization	CC Construction Company Ltd.					
Address	高雄市苓雅區四維三路2號					
	No. 2, Sihwei 3rd Rd., Lingya Distr	rict, Kaohsiung City 8	802, Taiwan ROC			
<b>Attester</b> (in PRINT)	錢經禮/Chien, Jin-Lih	Signature	Jin-Lih Chien			
Relationship of Attester to Applicant	Manager Date of September 12, 20					
Telephone	+886-999-199-299	E-Mail	ghi@ghi.net			

### Form 4 & 5 的 Work no.對應 Form 3 的工作經驗 編號

## Form 5-1: Three (3) Elective Experience Claimed

從 Table 1-1-2 任選 3 個「不同的」單元 (Code)陳述。 ※Form 5 應填寫 3 張

Name of Applicant	DA-HWA WANG	Project Name	The Second Freew	vay Constructio	n Project	
T	DVIANO	(if available)	First Section			
Work No.		Code No.	0-1-c	Position/	Senior	
(refer to Form 3)		(refer to Table 1-1-2)		Title	Engineer	
	4/1980		12/1982	Period		
Starting Month	MM/YY (in A.D.)	Ending Month	MM/YY (in A.D.)	(months)	32	
Starting MonthMM/YY (in A.D.)Ending MonthMM/YY (in A.D.)(months)32O Describe in details of your: (1) Personal contribution and responsibilities; (2) Problems faced; (3) Solution found; (4) Engineering judgments made; and (5) Impact generated by such solution and judgments. Please use about 50-200 words. If space is not enough, extra pages may be added and attached hereunder. 						
Constructability and econ (5) Impact generated by s The completion of design residence of neighborhoo (6)Else	uch solution and ju and construction w	idgments vorks brought up a saf			eational	
	Certifyin	g Organization and	d Attester			
Certifying Organization		on Company Ltd.				
Address		至辛亥路三段 200 號 3, Xinhai Road, Da'an		/ 106, Taiwan,	ROC	
Attester (in PRINT)	鄭明仁/Ch	eng, Ming Ren	Signature	Ming Rev	Cheng	
Relationship of Attester to Applicant	Sup	ervisor	Date of Signature	September	10, 2018	

FC	orm 5-2: Three	e (3) Elective Exp	erience Claim	ed	
Name of Applicant	<mark>da-hwa wang</mark>	Project Name (if available)	Taipei Railway Und Nankang-Sungshar Construction		
Work No. (refer to Form 3)	<mark>4</mark>	Code No. (refer to Table 1-1-2)	<mark>O-2-a</mark>	Position/ Title	Manager, Engineering Division
	<mark>1/1983</mark>		<mark>3/1985</mark>	Period	<mark>26</mark>
Starting Month	MM/YY (in A.D.)	Ending Month	MM/YY (in A.D.)	(months)	20
<ul> <li>(1) Personal contribution a</li> <li>1. To establish a set of preconstruction a</li> <li>measures at potentially date</li> <li>2. Planning, design and corport</li> <li>potential dangerous slopes</li> </ul>	ise, complete and q ngerous lands in par nstruction supervisio	· <mark>ks.</mark>			
This project faced problem record. In addition, how to (3) Solution found 1. Adopted varieties of env the problematic slopes. 2. The drainage of land slop	coordinate with res ironmental and soci bes and mountain st	idents opinion and soci etal friendly measures t	etal concerns are in	nportant issues.	
<ol> <li>Adopted varieties of env the problematic slopes.</li> <li>The drainage of land slop</li> <li>(4) Engineering judgments</li> </ol>	coordinate with res ironmental and soci pes and mountain st made	idents opinion and soci etal friendly measures t reams were greatly imp	etal concerns are in to improve stability proved.	nportant issues. and safety cond	
This project faced problem record. In addition, how to (3) Solution found 1. Adopted varieties of env the problematic slopes. 2. The drainage of land slop	coordinate with res ironmental and soci bes and mountain st made my ideas were incor ch solution and judg ind construction wo l around these city p	idents opinion and soci etal friendly measures t reams were greatly imp porated with the techn gments rks brought up a safer c	etal concerns are in to improve stability proved. ical solution and the ondition for the livi	nportant issues. and safety conc <mark>e code.</mark>	ditions for
This project faced problem record. In addition, how to (3) Solution found 1. Adopted varieties of env the problematic slopes. 2. The drainage of land slop (4) Engineering judgments Constructability and econo (5) Impact generated by su The completion of design a residence of neighborhood (6)Else	coordinate with res ironmental and soci pes and mountain st made my ideas were incor ch solution and judg nd construction wo around these city p Certifyin	idents opinion and soci etal friendly measures to reams were greatly imp porated with the techn gments rks brought up a safer co parks.	etal concerns are in to improve stability proved. ical solution and the ondition for the livi	nportant issues. and safety conc <mark>e code.</mark>	ditions for
This project faced problem record. In addition, how to (3) Solution found 1. Adopted varieties of env the problematic slopes. 2. The drainage of land slop (4) Engineering judgments Constructability and econo (5) Impact generated by su The completion of design a residence of neighborhood	coordinate with res ironmental and soci bes and mountain st made my ideas were incor ch solution and judg ind construction wo l around these city p Certifyin BB Constructio	idents opinion and soci etal friendly measures to reams were greatly imp porated with the techn gments rks brought up a safer co parks.	etal concerns are in to improve stability proved. ical solution and the ondition for the livi <b>Attester</b>	nportant issues. and safety cond e code. ng and recreatio	ditions for
This project faced problem record. In addition, how to (3) Solution found 1. Adopted varieties of env the problematic slopes. 2. The drainage of land slop (4) Engineering judgments Constructability and econo (5) Impact generated by su The completion of design a residence of neighborhood (6)Else Certifying Organizatior Address Attester (in PRINT)	coordinate with res ironmental and soci pes and mountain st made my ideas were incor ch solution and judg ind construction wo l around these city p Certifyin b BB Constructio 台北市大同區, No. 101, Sec. 2, 郝固主/	idents opinion and soci etal friendly measures t creams were greatly imp porated with the techn gments rks brought up a safer c parks. ag Organization and n Company Ltd. 承德路二段 101 號	etal concerns are in to improve stability proved. ical solution and the ondition for the livi <b>Attester</b>	nportant issues. and safety cond e code. ng and recreatio	ditions for onal
This project faced problem record. In addition, how to (3) Solution found 1. Adopted varieties of env the problematic slopes. 2. The drainage of land slop (4) Engineering judgments Constructability and econo (5) Impact generated by su The completion of design a residence of neighborhood (6)Else Certifying Organizatior Address Attester	coordinate with res ironmental and soci oes and mountain st made my ideas were incor ch solution and judg ind construction wo l around these city p Certifyin b BB Construction 自北市大同區 No. 101, Sec. 2, 郝固主/	idents opinion and soci etal friendly measures to creams were greatly imp porated with the techn gments rks brought up a safer co parks. ag Organization and n Company Ltd. 承德路二段 101 號 , Chengde Rd., Datong	etal concerns are in to improve stability proved. ical solution and the ondition for the livi Attester District, Taipei City	nportant issues. and safety cond e code. ng and recreation g and recreation 103, Taiwan F	ditions for onal

Fc	Form 5-3: Three (3) Elective Experience Claimed									
Name of Applicant	<mark>da-hwa wang</mark>	Project Name (if available)	First Pumping S	torage Const	ruction					
Work No. (refer to Form 3)	3	<b>Code No.</b> (refer to Table 1-1-2)	<mark>O-2-b</mark>	Position/ Title	Quality Control Engineer					
Starting Month	<mark>4/198</mark> 5 MM/YY (in A.D.)	Ending Month	<mark>3/1988</mark> MM/YY (in A.D.)	Period (months)	<mark>35</mark>					
50-200 words. If space is n One sheet for one proje (1) Personal contribution a 1. To establish a set of prec	<ul> <li>Describe in details of your: (1) Personal contribution and responsibilities; (2) Problems faced; (3) Solution found; (4) Engineering judgments made; and (5) Impact generated by such solution and judgments. Please use about 50-200 words. If space is not enough, extra pages may be added and attached hereunder.</li> <li>One sheet for one project.</li> <li>(1) Personal contribution and responsibilities</li> <li>To establish a set of precise, complete and quickly-assessed data and criteria for assessing safety remedial measures at potentially dangerous lands in parks.</li> </ul>									
potential dangerous slopes (2) Problems faced This project faced problem record. In addition, how to (3) Solution found	s in collecting inform									
<ol> <li>Adopted varieties of env the problematic slopes.</li> <li>The drainage of land slop watershed and parks.</li> </ol>					_					
(4) Engineering judgments Constructability and econo		rporated with the tech	nical solution and the	e code.						
(5) Impact generated by su The completion of design a residence of neighborhood	and construction wo	rks brought up a safer	condition for the livi	ng and recreation	onal					
(6)Else	Certifyin	g Organization and	l Attester							
Certifying Organization	n BB Construction	n Company Ltd.								
Address		承德路二段 101 號 , Chengde Rd., Datong	g District, Taipei City	<mark>/ 103, Taiwan F</mark>	<mark>،OC</mark>					
<b>Attester</b> (in PRINT)	郝固主/	<mark>Hao, Ku-Chu</mark>	Signature	<mark>Ku-Ch</mark> a	u Hao					
Relationship of Atteste to Applicant	e <b>r</b> Em	ployer	Date of Signature	<mark>September</mark>	12, 2018					
Telephone										

## Form 6: Summary of CPD Activities Claimed for Year <u>2022</u>

Referring to Attachment 1-2 Criteria of Continuing Professional Development, use the table below as a summary of those records.

Relevant certificates shall be also attached for review. (Use one sheet for each year)

Activity	Date	Туре	CPD Activity/ Topic/Provider	Actual Hours	Credit- Hours	Certificates Attached
1	<mark>2/27</mark>	A	「南區鑑定」講習會/土木技師公 會	8	8	Ref. 1
2	<mark>6/5</mark>	A	水利工程研討會 <b>/</b> 水利技師公會	<mark>3</mark>	<mark>3</mark>	Ref. 1
3	<mark>7/31</mark>	A	工程調解機制之運作/淡江大學	<mark>8</mark>	<mark>8</mark>	Ref. 2
4	<mark>12/19</mark>	A	移動式起重機吊掛搭乘設備簽認 技術研討會/AA 自動化學會	2	2	Ref. 3
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
Total CP	D Credi	t-Hours	for year <mark>2022</mark>			<mark>21</mark>
Signatur	e of Ap	plicant				<mark>WANG, DA-HWA</mark>

### Form 6: Summary of CPD Activities Claimed for Year <u>2023</u>

Referring to Attachment 1-2 Criteria of Continuing Professional Development, use the table below as a summary of those records.

Relevant certificates shall be also attached for review. (Use one sheet for each year)

Activity	Date	Туре	CPD Activity/ Topic/Provider	Actual Hours	Credit- Hours	Certificates Attached
1	<mark>2/7</mark>	A	「雲端科技應用於公民自主地震 防災實務」座談會/中興社	<mark>6</mark>	<mark>6</mark>	Ref. 1
2	<mark>5/26</mark>	A	As presenter	1	<mark>5</mark>	Ref. 1
			2017公共工程專案管理-統包工程			
			經驗分享研討會/中工會			
3	<mark>5/27</mark>	A	106年度會員執業相關法令及懲戒	3	3	Ref. 1
			案例研討會 <b>/</b> 土木技師公會	_		
4	<mark>6/29</mark>	A	新世代電機系統設計技術/電機技 師公會	<mark>4</mark>	4	Ref. 1
5	<mark>7/20</mark>	A	熱泵技術研討會/熱泵協會	7	7	Ref. 4
6	<mark>11/8</mark>	D	當選台灣省機械技師公會理事	<mark>10</mark>	<mark>10</mark>	Ref. 5
7						
8						
9						
10						
11						
12						
13						
14						
15						
<u>16</u> 17						
18						
19						
20	1					
21						
22						
Total CPD Credit-Hours for year2023						<mark>35</mark>
Signature of Applicant						<mark>WANG, DA-HWA</mark>

### Form 7: Code of Ethics for Chinese Taipei APEC Engineer/IntPE

Those admitted as qualified APEC Engineers & International Professional Engineers (IntPEs) within the Chinese Taipei economy shall adhere to the fundamental principles of their respective profession guided by the norms of conduct consistent with following principles of ethics:

#### **1.** Responsibility to the Society

- <u>Strictly Adhere to the Law</u>: comply with all laws and regulations, to ensure public safety and health, and to enhance public welfare.
- <u>Respect Nature</u>: actively contribute to sustainable development\*, protect the natural environment and ecological balance, treasure all natural and other resources and seek their most efficient and waste free use.
- <u>Promote Diversity and Inclusion</u>: be committed to inclusive communication which values gender equality and embraces stakeholders from diverse cultural, societal, ethnic, and other backgrounds and advocates mutual understanding and respect.

### 2. Responsibility to the Profession

- <u>Dedication to Professionalism and Duty</u>: consistently apply professional knowledge, adopt good engineering practices, and fulfill professional duty.
- <u>Be Creative and Open to Lifelong Learning</u>: acquire the latest technological knowledge while at the same time seeking to stay informed on non-technical issues (such as ethical, sustainability, legal, political, economic, societal), strive to improve skills and raise the standards of product quality.
- Ensure that they only undertake tasks for which they are competent.

### **3.** Responsibilities to the Client

- <u>Render Services with Integrity</u>: serve with all competency and dedication, protect with professional attention the interests of the Client, while at the same time remembering the interests of society and sustainability.
- Faithfully Seek Mutual Benefits: establish mutual trust, secure win-win

consensuses, realize the role of engineering as a force for good.

### 4. Responsibilities to the Colleagues

- <u>Cooperate with Specialists in Other Fields</u>: work proactively and inclusively with professionals from relevant technical and non-technical disciplines, emphasize coordination and cooperation using various technical tools and media, continuously improve efficiency of execution.
- <u>Ensure the Continuity of the Professional Contributions</u>: dedicate to self-encouragement and mutual strengthening for advancement of engineering practice, pass on technical experiences to and encourage younger professionals.

#### \* As represented by the 17 UN Sustainable Development Goals (UN-SDG)

I shall obey and be bound by the above Code.

Date : <u>7 *March, 2024</u></u>* 

(END OF APPLICATION FORMS)