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SECTION A. PROJECT DESCRIPTION

A. 1. Title of the project activity

Title: InfraVest Taiwan Wind Farms Bundled Project 2012

Date: 18/08/2016 Version no.: **3.0**

A. 2. Project eligibility under the Gold Standard

Project is eligible for GS as it fulfils following criteria:

a) Scale of project activity

This project is a large scale project. The capacity of the project is 78.2 MW. The project is a bundled project.

b) Host country or state

The project is located in Taiwan province of China where is one of the eligible states for Gold Standard Project.

c) Type of project activity

The project is a renewable energy supply project that generates and delivers energy from non-fossil and no-depletable energy source (wind power).

d) Greenhouse gases

Among the greenhouse gases eligible under the Gold Standard, this project is reducing Carbon Dioxide (CO2).

e) Official Development Assistance (ODA)

This Project is eligible for Gold Standard Registration because it does not receive any ODA funding. The ODA declaration was signed and provided for GS registry.

f) Project timeframe

The project is not previously announced to be going ahead without the revenues from carbon credits, and the project will undergo "Previous announcement check".

g) Other Certification Schemes

The project has not applied or seeking for any other certification scheme, therefore no double counting will occur and therefore it is eligible under the Gold Standard.

A. 3. Current project status

Provide information on the status of key project cycle stages (financing, equipment



procurement, construction, commissioning) with dates where possible/relevant.

The proposed project is a bundle of six wind energy projects, "InfraVest Tongyuan Wind farm project", "infraVest Chubei Wind farm project", "InfraVest Zhaowei Wind farm project", "InfraVest TaiChung III Wind farm project", "InfraVest Qingfeng wind fram project", "InfraVest Anwei Wind farm project". It shall not be debundled into separate projects in the future.

Summary

The project involves the development of six wind farms in Taiwan:

- InfraVest Tongyuan Wind farm project: a 27.6 MW onshore wind farm located in Tongxiao Township, Miaoli County, which comprises 12 wind turbines (hereafter: Tongyuan Wind farm).
- InfraVest Chubei Wind farm project: a 11.5 MW onshore wind farm in Hsinchu County, Zhubei City which comprises 5 wind turbines (hereafter:Chubei wind farm)
- InfarVest Zhaowei Wind farm project: a 13.8 MW onshore wind farm in Tongxiao Township, Miaoli County, which comprises 6 wind turbines (hereafter: Zhaowei wind farm)
- Taichung III Wind Farm Project: 5 wind turbines with total capacity of 11.5 MW in Da-an Township and Da-jia Township, Taichung County.
- Taichung Chingfeng Wind Farm Project: 1 wind turbine of 2.3 MW in Chingfeng Township, Taichung County.
- Taichung Anwei Wind Farm Project: 5 wind turbines with total capacity of 11.5 MW in Da'an Township, Dajia Township, and Chingshui Township, Taichung County.

The relevant information of the each wind farm is summarized as followed table:

Wind Farm	Starting date	Conducting	Location	Coordinates
Name		date		for center of
				farm
Chubei	estimated to	estimated to	located in Chubei	24°51'47"N,
Wind Farm	strat to	start to	township, Hsinchu	120°56'23"E
Project	construct in	commission	County, Taichuang	
	2017	in 2017		
Zhaowei	estimated to	estimated to	located in Tongxiao	24°29'57"N,
Wind Farm	strat to	start to	Township, Miaoli County	120°40'28"E
Project	construct in	commission		
	2017	in 2017		
Tongyuan	13/12/2012	30/05/2013	located in Tongxiao &	24°25'37"N,
Wind Farm			Yuanli Township, Miaoli	120°36'57"E
Project			County	



	hung III d Farm ect	06/08/2014	04/11/2014	located in Da-an Township and Da-jia Township,Taichung County	24°22'32''N, 120°34'49"E
Chir	hung ngfeng d Farm ect	14/09/2014	07/05/2015	located in Chingshui Township, Taichung County	24°18'21"N, 120°32'55"E
		13/08/2014	04/05/2015	located in Da'an Township, Dajia Township, and Chingshui Township, Taichung County	24°24'14"N, 120°36'40"E

The above mentioned wind farm are constructed and operated by InfarVest Wind Power Group (hereafter InfraVest). The project start date is 13th December 2012, when the construction starting date of Tongyuan wind farm.

The project in total comprises 34 wind turbines, each having a capacity up to 2.3 MW. The total installed capacity of the proposed bundled project is 78.2 MW. At full capacity, the aggregated output of the project is expected to be of 187,680 MWh/year, which is to be delivered to the state-owned power grid, Taipower. Accordingly, the project will lead to carbon dioxide emission reduction since it will avoid the use of fossil fuel in the electricity generating system. The annual emission reductions are estimated as 126,120 t CO2e/year.

SECTION B. DESIGN OF STAKEHOLDER CONSULTATION PROCESS

B. 1. Design of physical meeting(s)

i. Agenda

The Local Stakeholder Meeting for InfraVest Taiwan Wind Farms Bundled Project 2012 was held separately for local residents surrounding the project site:

The LSC meeting of Chubei Wind Farm Project was held on 3rd Sep 2012 at No.86, Aly.60,Ln.155,Sec.5,Fenggang Rd., Chubei City, Hsinchu County.

The LSC meeting of Zhaowei Wind Farm Project was held on 4th Sep,2012 at No.200,



Xinyi Rd., Tongxiao Township, Miaoli County.

The LSC meeting of Tongyuan Wind Farm Project was held on 4th Sep,2012 at No.200, Xinyi Rd., Tongxiao Township, Miaoli County.

The LSC meeting of Taichung III Wind Farm Project was held on 27th Nov 2015 at No.876-1, Zhongshan Rd., Dajia Township, Taichuang County.

The LSC meeting of Taichung Chingfeng Wind Farm Project was held on 27th Nov 2015 at No.876-1, Zhongshan Rd., Dajia Township, Taichuang County.

The LSC meeting of Taichung Anwei Wind Farm Project was held on 27th Nov 2015 at No.876-1, Zhongshan Rd., Dajia Township, Taichuang County.

The meetings were organized in line with the Gold Standard requirements, and the meetings' agenda is the same exactly.

Agenda

Registration

Welcome remarks

Introduction of Participants

Project Overview and introduction

Break

Questions and Answers

Introduction of the Gold Standard and its procedures

Questions and Answers

Break

Open discussion (All stakeholders are invited to give their comments, critics and support concerning the project)

Declared the meeting closed

ii. Non-technical summary

• Non-technical summary in Chinese in 2012

通威(通苑)、竹威(竹北)及兆威設置風力發電專案



專案設計文件介紹

InfraVest Taiwan Wind Farms Bundled Project 2012 InfraVest Tongyuan Wind farm project InfraVest Chubei Wind farm project InfraVest Zhaowei Wind farm project Project Design Non-Technical Summary

Gold Standard (黃金標準) 簡介

黃金標準(Gold Standard)為符合京都議定書規範下之清潔發展機制(Clean Development Mechanism)與自願性減量市場中之溫室氣體減量認證機制。黃金標準基金會(Gold Standard Foundation)位於瑞士,為非營利的國際性機構。目前已有超過60個非政府機構採認黃金標準。黃金標準基金會的目標為:

- 幫助具有可持續能源專案的投資;
- 確保可續性開發案貢獻的顯著性與持久性;
- 確保投資案對環境之影響;
- 提高公眾對再生能源與能源效率的支持。

經Gold Standard 認證的碳資產是嚴格地經審查以確保專案的開發不具負面影響。透明的評估、制度化的程式以及長期地監控皆是Gold Standard清楚表示專案之正面影響的方法。

台灣雖非京都議定書簽約國,然其減排專案亦有黃金標準的自願減排機制可供其碳資產認證。向黃金標準申報註冊的專案都必須編寫專案設計文件(Project Design Document),本報告主要向利益相關方簡單介紹"通威(通苑)、竹威(竹北)及兆威設置風力發電專案"之設計文件主要內容。

專案名稱

通威(通苑)、竹威(竹北)及兆威設置風力發電專案

業主介紹

通威風力發電股份有限公司、竹威風力發電股份有限公司及兆威風力發電股份有限公司(籌備處)係英華威風力發電集團轉投資。英華威風力發電集團於民國85年成立,至民國101年7月在全球已開發興建超過364 MW的風場。英華威目前在



亞洲地區的陸上風場開發計畫已裝置超過30座測風儀,確保計劃源源不絕。自民國 91年5月起已藉由船隻及飛進於北海Borkum島附近進行長期環境調查。在風力發電 開發上,英華威的專業值得信賴。

專案技術介紹

本風力發電廠規劃於苗栗縣通宵鎮、苑裡鎮及新竹縣竹北市地區。該風廠將使用34台Enercon E-70型(2,300 kW)之風力發電機組,位置分別為苗栗縣通宵鎮及苑裡鎮(通苑風場)23座、新竹縣竹北市(竹北風場)5座及苗栗縣通宵鎮(兆威風場)6座風力發電機組,總裝置容量為78,200 kW (78.2MW)。

根據各地區之風能潛力分析推算結果,本風場風能滿發小時約2000~2800小時,預估風場的年發電量約為每年156,400 MWh/a~218,960 MWh/a,共可供應約41,245~57,743戶家庭用電之需求。

風力發電是目前全世界公認最具潛力並減少温室氣體的排放的再生能源技術,利用天然的風力發電,以供當地用電之需。在全球能源吃緊的情勢下,台灣能利用地利優勢發展自給自足的能源供給以替代進口燃料與燃煤的使用。

由於實施此項目帶來的社會和環境效益:

- 1. 再生能源的使用。本專案使用天然的風力發電,不但不會製造任何廢氣、 廢水及其他汙染,也不會產生難以處理的核廢料,減少煙塵、酸雨及温室效應。同 時不需仰賴國外進口燃料,也不受近日來國際間油價飆漲的成本壓力所苦。
- 2. 提升當地觀光資源與工作機會。風機成為當地特殊的觀光景點,除了專案 所需之營運人才,亦帶動當地服務業的繁榮,活絡當地的經濟發展。

專案申請為黃金標準的額外性:

使用再生能源的發電專案需要在初期大筆資金溢注。本專案在環評送審之期間,亦需維持相當之現金流動以維持本案的運作。因此專案開發單位決定為此專案申請成為黃金標準專案。若能夠成功註冊則可因減排溫室氣體而獲得黃金標準基金會的資金支援,這將會為本專案的順利實施提供必要的財務保證。

Non-technical summary in Chinese in 2015



台灣英華威2012設置風力發電專案

專案設計文件介紹

專案簡介

台灣英華威2012 設置風力發電專案由英華威風力發電集團投資。台灣英華威2012設置風力發電專案共計畫34座裝置容量為2.3 MW 的風力發電機組,總裝置容量為78.2 MW。年發電量約 187,680 MWh,年減排量約為144,700 tCO2。本發電專案的裝置風機具體情況如下:

1.竹北風場:位於新竹縣竹北市,計畫5座風機,總裝置容量11.5 MW;

2. 兆威風場: 位於苗栗縣通霄鎮, 計畫6座風機, 總裝置容量13.8 MW;

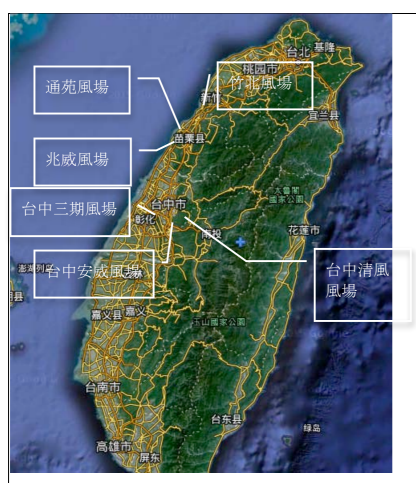
3.通苑風場:位於苗栗縣通霄鎮及苑裡鎮,計畫23座風機,總裝機52.9 MW。

通苑風場23座風機中有11座風機調整廠址,調整廠址的這11座風機分屬於如下3個 風電場:

1. 台中三期風場: 位於台中市大安區大甲區, 計畫建5座風機, 總裝置容量11.5 MW;

2. 台中清風風場: 位於台中市清水區, 計畫建1座風機, 總裝置容量2.3 MW;

3.台中安威風場:位於台中市大安區、大甲區、清水區, 計畫建5座風機, 總裝置容量11.5 MW。



風力發電是目前全世界公認最具潛力並減少溫室氣體排放的再生能源技術,利用天然的風力發電,以供當地用電需求。在全球能源緊張的情勢下,台灣能利用地理優勢發展自給自足的能源以代替燃料的使用。

環境與社會效益

- 1.風力發電能源的使用,不但不會製造任何廢氣廢水等□染,也不會□生難以處理的核廢料;將減少空氣□染及溫室氣體效應;
- 2.提升當地觀光資源與工作機會。風機成為當地特殊的觀光景點,並且增加當地就業機會,促進當地的經濟發展。

黄金標準

黃金標準為符合京都議定書規範下的清潔發展機制與自願減排市場中溫室氣體減量 認證機制。黃金標準基金會位於瑞士,為非盈利的國際性機構。經黃金標準認證的 碳資□是嚴格的經審□以確保專案的開發不具負面的影響。透明的評估、制度化的



程式以及長期監控均是黃金標準清楚標示專案之正面影響的方法。

Non-technical summary in English in 2012:

The proposed project is a bundle of three wind energy projects, "InfraVest Tongyuan Wind farm project", "InfraVest chubei Wind farm project", "InfraVest Zhaowei Wind farm project". It shall not be debundled into separate projects in the future.

Summary

The project involves the development of three wind farms in Taiwan:

- InfraVest Tongyuan Wind farm project: a 52.9 MW onshore wind farm located in Tongxiao Township (Miaoli County, which comprises 23 wind turbines(hereafter: Tongyuan wind farm)
- InfraVest Chubei Wind farm project: a 11.5 MW onshore wind farm in Hsinchu County, Zhubei City which comprises 5 wind turbines (hereafter: Chubei wind farm)
- InfraVest Zhaowei Wind farm project: a 13.8 MW onshore wind farm in Tongxiao Township, Miaoli County, which comprises 6 wind turbines (hereafter: Zhaowei wind farm)

The above mentioned wind farms are constructed and operated by InfraVest Wind Power Group (hereafter InfraVest). The project in total comprises 34 wind turbines, each having a capacity up to 2.3 MW. The total installed capacity of the proposed bundled project is 78.2 MW. At full capacity, the aggregated output of the project is expected to be of 218,960 MWh/year, which is to be delivered to the state-owned power grid, Taipower. Accordingly, the project will lead to carbon dioxide emission reduction since it will avoid the use of fossil fuel in the electricity generating system. Then annual emission reductions are estimated as 169,037 tCO2e.

Contribution to sustainable development:

The project contributes significantly to the region's sustainable development. The specific goals for the project are to :

- Reduce the green house gas emission in Taiwan by replacing fossil fuel based power generation;
- Produce clean, renewable energy that contributes to alleviate the global warming;
- Contribute to the development of the wind energy sector in Taiwan;
- > Create local employment both during the construction and operational phase;
- > Technology and know-how transfer as the employees are trained by German wind turbine manufacturer Enercon on maintenance, safety and operational issues;



- > Contribute to the reduction of pollutants such as sulphur dioxide, nitrogen oxides and particles resulting from the electricity generation from fossil fuels in Taiwan;
- > Contribute to Taiwan's energy sustainability and security by reducing the dependency on fossil fuel imports.
- Non-technical summary in English in 2015:

InfraVest Taiwan Wind Farms Bundled Project 2012 Non-Technical Summary

Instruction

InfraVest Taiwan Wind Farms Bundled Project 2012 is constructed and operated by InfraVest Wind Group. The project in total comprises 34 wind turbines, each having a capacity up to 2.3 MW. The total installed capacity of the proposed project is 78.2 MW. At full capacity, the output of the project is expected to be 187,680 MWh/ year. The annual emission reductions are estimated as about 144,700 tCO2e/year.

InfraVest Taiwan Wind Farms Bundled Project 2012 is a bundle project:

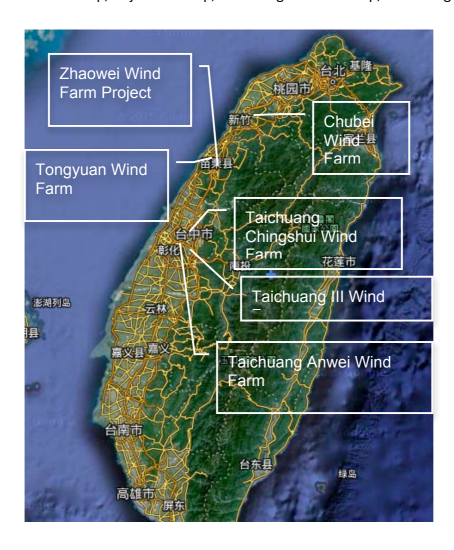
- 1.Chubei Wind Farm Project: a 11.5 MW onshore wind farm in Chubei township, Hsinchu County, which comprises 5 wind turbines.
- 2. Zhaowei Wind Farm Project: a 13.8 MW onshore wind farm in Tongxiao Township, Miaoli County, which comprises 6 wind turbines
- 3. Tongyuan Wind Farm Project: a 52.9 MW onshore wind farm located in Tongxiao & Yuanli Township, Miaoli County, comprised 23 wind turbines.

Among the 23 wind turbines of Tongyuan Wind Farm, 11 wind turbines change the locations. And the 11 wind turbines in the new locations belong to 3 wind farm project as followed:

1. Taichuang III Wind Farm Project: 5 wind turbines with total capacity of 11.5 MW in Daan Township and Da-jia Township, Taichuang city.



- 2. Taichuang Chingshui Wind Farm Project: 1 wind turbine of 2.3 MW in Chingshui Township, Taichuang city.
- 3. Taichuang Anwei Wind Farm Project: 5 wind turbines with total capacity of 11.5 MW in Da'an Township, Dajia Township, and Chingshui Township, Taichuang city.



Contribution to sustainable development

The project contributes significantly to the region's sustainable development. The specific goals for the project are to:

- 1. reduce the greenhouse gas emissions in Taiwan by replacing fossil fuel based power generation;
- 2. produce clean, renewable energy that contributes to alleviate the global



warming;

- 3. contribute to the development of the wind energy sector in Taiwan;
- 4. create local employment both during the construction and operational phase;

Gold Standard

The project will apply for the Gold Standard project. The Gold Standard (GS) is an award winning certification standard for carbon mitigation projects and is recognized internationally as the benchmark for quality and rigor in both the compliance and voluntary carbon markets. The Gold Standard organization sets a framework – following the schemes defined by the Kyoto-Protocol for the international trading of emission reductions for the generation and trading of certificates attesting emission reductions achieved by a project. These certificates are purchased by foreign companies and organizations who intend to voluntarily compensate own emissions. InfraVest Taiwan Wind Farms Bundled Project 2012 shall be realized with the help of the Gold Standard approach that leads to an additional income for the clean electricity generation and thus makes the project economically viable.

iii. Invitation tracking table

List of inviter in 2012

Category code	Organisation (if relevant)	Name of invitee	Way of invitation	Date of invitation	Confirmation received? Y/N
А	Local resident of Tongxiao County	Luo Mubiao	Delivered in person	17/08/2012	N/A
А	Local resident of Tongxiao County	Qiu Yonghe	Delivered in person	17/08/2012	N/A
А	Local resident of Tongxiao County	Wu Yanqing	Delivered in person	17/08/2012	N/A
А	Local resident of Tongxiao County	Lai Jinlong	Post mail	17/08/2012	N/A
Α	Local resident	Tu Dingqi	Delivered in	17/08/2012	N/A



	· ·				
	of Tongxiao		person		
	County				
_	Local resident	Jiang	Delivered in	47/00/55:5	
А	of Tongxiao	Shufen	person	17/08/2012	N/A
	County		•		
_	Local resident		Delivered in	1= /00 /00 10	21.42
А	of Tongxiao	Liu Shoufu	person	17/08/2012	N/A
	County		•		
	Local resident	T 4"	D	47/00/0010	21/2
Α	of Tongxiao	Tu A'bo	Post mail	17/08/2012	N/A
	County				
	Local resident	5	Delivered in	47/00/2015	N. / A
Α	of Tongxiao	Dai Yutian	person	17/08/2012	N/A
	County				
	Local resident	T 4/3/	Delivered in	47/00/0010	21/2
Α	of Tongxiao	Tu A'Zhen	person	17/08/2012	N/A
	County		•		
	Local resident	T., A/±'	Delivered in	17/00/2012	NI/A
А	of Tongxiao	Tu A'tian	person	17/08/2012	N/A
	County		· ·		
^	Local resident	Zhuang	Doct mail	17/09/2012	v
А	of Tongxiao	Zhaoyang	Post mail	17/08/2012	Υ
	County Local resident				
А	of Tongxiao	Zhang	Delivered in	17/08/2012	N/A
_ ^	County	Bentian	person	17/00/2012	IN/A
	Local resident				
А	of Tongxiao	Zhang	Delivered in	17/08/2012	N/A
	County	Haishu	person	17,00,2012	19/75
	Local resident				
А	of Tongxiao	Zhang	Delivered in	17/08/2012	N/A
'`	County	Jinrong	person	1,,00,2012	14//
	Local resident				
Α	of Tongxiao	Chen	Telephone	17/08/2012	N/A
	County	Jiding	1 210 110		,
	Local resident				
Α	of Tongxiao	Li Zhishen	Telephone	17/08/2012	N/A
	County			, ,	, ,
	Local resident				
Α	of Tongxiao	Lai	Telephone	17/08/2012	N/A
	County	Yuzhong		, ,	, ,
	Local resident	 :			
Α	of Tongxiao	Zhang	Telephone	17/08/2012	N/A
	County	youji		, ,	,
	Local resident				
Α	of Tongxiao	Lai Cilang	Telephone	17/08/2012	N/A
	County			,	,
		1	1	I.	



А	Local resident of Tongxiao County	Gan Qiunan	Telephone	17/08/2012	N/A
А	Local resident of Chongyi Village	Huang Guojia	Post mail	17/08/2012	Υ
А	Local resident of Chongyi Village	Wu Junqing	Post mail	17/08/2012	Υ
А	Local resident of Chongyi Village	Zeng Zong'an	Post mail	17/08/2012	Υ
А	Local resident of Chongyi Village	Zeng Wenqi	Post mail	17/08/2012	Υ
В	The Chairman of People's congress of Tongxiao County	Huang Rongcong	Post mail	17/08/2012	Y
A	The head of Yuanxiang Village, Yuanli County	Wang Xianrong	Post mail	17/08/2012	Y
А	Local resident of Tongxiao County	Zhang Chuanfa	Post mail	17/08/2012	Y
A	The head of Wunan Village ,Tongxi ao County	He Zhongyua n	Telephone	17/08/2012	N/A
В	Parliament member of Tongxiao County	Liu Qiudong	Telephone	17/08/2012	N/A
A	The head of Wunan Village ,Tongxi ao County	Zeng Qifang	Post mail	17/08/2012	Y
А	Representative of People's congress of Tongxiao	Zheng Guoxiong	Telephone	17/08/2012	N/A



	County				
А	The head of Chongyi Village Zhubei City	Lin Qiurong	Telephone	17/08/2012	N/A
В	Parliament member of Xinzhu County	Su Minghui	Telephone	17/08/2012	N/A
D	New Energy Association of Taiwan		Post mail	17/08/2012	Y
D	Taiwan New energy Association		Post mail	17/08/2012	Y
F	WWF		Email	07/08/2012	N/A
Е	Gold standard Fundation	Annyta Luo	Email	07/08/2012	N/A
F	REEEP		Email	07/08/2012	N/A
F	Mercy Coprs	Dorothy McIntosh	Email	07/08/2012	N/A

List of inviter in 2015

Category Code	Organization (if relevant)	Name of invitee	Way of invitation	Date of invitation	Confirmation received? Y/N
Е	Gold Standard		Email	11/11/2015	N/A
F	REEEP		Email	11/11/2015	N/A
F	Mercy Corps		Email	11/11/2015	N/A
F	WWF		Email	11/11/2015	N/A
F	Global Environmental Institute (GEI)		Email	11/11/2015	N/A
F	Green Peace		Email	11/11/2015	N/A
F	Care International		Email	11/11/2015	N/A



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А	Local resident	Li Bixia	Post Mail	10/11/2015	Yes
А	Local resident	Pan zhengyu	Post Mail	10/11/2015	Yes
А	Local resident	Li Zhuanghu ang	Post Mail	10/11/2015	Yes
А	Local resident	Chen Wangae	Post Mail	10/11/2015	Yes
А	Local resident	Shi axiang	Post Mail	10/11/2015	Yes
А	Local resident	Lin mingda	Post Mail	10/11/2015	Yes
А	Local resident	Chen jianquan	Post Mail	10/11/2015	Yes
D	Director of Yong'an Community Development Association	Chen Qiudong	Post Mail	10/11/2015	Yes
А	Local resident	Zhuan Yuanhe	Post Mail	10/11/2015	Yes
А	Local resident	Chen mingqian	Post Mail	10/11/2015	Yes
А	Local resident	Wu wencan	Post Mail	10/11/2015	Yes
А	Local resident	Su meizhu	Post Mail	10/11/2015	Yes
D	The head of village	Zhen Qidian	Post Mail	10/11/2015	Yes
А	Local resident	Zhen Qidian	Post Mail	10/11/2015	Yes
А	Local resident	Lin shixiong	Post Mail	10/11/2015	Yes
А	Local resident	Zhen Chunjia	Post Mail	10/11/2015	Yes
А	Local resident	Zhen Jiangtong	Post Mail	10/11/2015	Yes
А	Local resident	Zhuang Yunhe	Post Mail	10/11/2015	Yes
А	Local resident	Wang YanLu	Post Mail	10/11/2015	Yes
А	Local resident	Xu Shichang	Post Mail	10/11/2015	Yes
А	Local resident	Xu Bizhu	Post Mail	10/11/2015	Yes
D	The header of the Village	Hong Zhengyi	Post Mail	10/11/2015	Yes



D	Director of Guikeli Community Development Association	Xiao Caiyu	Post Mail	10/11/2015	Yes
D	Director of Guikeli Community Development Association	Huang Bixia	Post Mail	10/11/2015	Yes
А	Local resident	Yan Jintang	Post Mail	10/11/2015	Yes
А	Local resident	Yan Zhangbizh u	Post Mail	10/11/2015	Yes
А	Local resident	Lin Qiulan	Post Mail	10/11/2015	Yes

The project activity locates in Tongxiao county and Zhubei city, and therefore local government, residents listed above are included in the intitations of stakehoder consultations as this is where the project activity will give impact directly. Additionally, few NGOs are invited also as they mainly focus on local sustainably either on environment or energy aspects. A broad range of stakeholders were invited considering the gender, gage and ethnicity.

The local communities were involved in the consultation process of the proposed project through inviting the local residents and the community representatives to the stakeholder consultation meeting. Most of the invitations were delivered in person to the village heads and community representatives, which is aimed to encourage them to gather the residents (men and women) in their community to join the meeting. This approach is considered more effective to invite the local people as compared to putting announcements through media or at local offices.

Local residents were invited by bulletin or oral notice. Around 34 stakeholders in 2015 and 40 stakeholders in 2012 including the local residents, community representatives, village heads, county/township officers and Local NGO were invited by Post Mail in personal . The local NGO invited at the stakeholder consultation is NEAT Taiwan (New Energy Association of Taiwan), which is an independent local NGO focusing on the climate sustainability, and the development of the clean, efficient energy technologies in the region. This NGO has a touch-base experiences in the renewable energies cultivation than other NGOs in the region. Given the organization's background, it was expected to present an objective perspective regarding the proposed project development.

All GS NGO supporters and expert located at the nearest region to the project (China) are invited to the meeting through email invitations.



iv. Text of individual invitations

The individual invitation letter in 2012 is given below:

Dear Gold Standard Secretariat and Local expert, G5 Supporters, and whom it may concern,

Tongwei Wind Power Co. Ltd., Chuwei Wind Power Co. Ltd., Zhaowei Wind Power Co. Ltd. and South Pole Carbon Asset Management Ltd. would like to invite you to the Local Stakeholder Consultation meeting for the "InfraVest Taiwan Wind Farms Bundled Project 2012". The proposed VER project will apply for the Gold Standard v.2.2.

In order to be in line with the GS rules, the project participants hereby invite the nearest Gold Standard expert, as well as the local and international Gold Standard Supporters, to take part in this Local Stakeholder Consultation Meeting. The meeting is scheduled as following.

For InfraVest Chubei Wind Farm Project:

Date/time: Sep. 3rd, 2012/10:30 am (GMT +08:00)

Location: No.86, Aly. 60, Ln. 155, Sec. 5, Fenggang Rd., Zhubei City, Hsinchu County,

Talwan, R.O.C.

(Address in local language: 新竹縣竹北市鳳岡路5段155巷65弄86號-福樂休閒漁村)

For InfraVest Tongyuan Wind Farm Project and InfraVest Zhaowei Wind Farm Project:

Date/time: Sep. 4th. 2012/10:30 am (GMT +08:00)

Location: No. 200, Xinyi Rd., Tongxiao Township, Miaoli County, Taiwan, R.O.C.

(Address in local language:苗栗縣通宵鎮信義路200號-總餐廳)

Please find the following documents of the proposed project enclosed for your reference:

- Meeting invitation in local language (Chinese)
- Non-technical summary of the project in local language (Chinese)
- * Non-technical summary (English)

Your participation in the meeting will be very much appreciated. If you have any further questions, please do not hesitate to contact us at the following address.

Thank you very much in advance.

Best regards, Mingming Sun 孙明明 Project Manager

South Pole Carbon Asset Management Ltd.

Best Project Developer 2011 and 2012

(Environmental Finance, Annual Voluntary Carbon Markets Surveys)

2506A Tower 3, The Central Place 77, Jianguo Ave. 100025 Beijing 建国路77号年贺中心三号写字楼2506A 100025 北京

T +86 10 8454 9953 M +86 137 1873 0459

m.sun@southpolecarbon.com
 www.southpolecarbon.com



The individual invitation letter in 2015 is given below:

Qun Fang
November 11, 2015 at 5:35 PM
To: Annyta Luo, Yuhuan Shen, info@goldstandard.org
Hide Details
Cc: info@reeep.org, wfchina@wwfchina.org, liam@wwfthai.org, dmcIntosh@uk.mercycorps.org,
donorservices@mercycorps.org, Shiping Chen, gei@geichina.org, greenpeace.china@hk.greenpeace.org, and 36 more...
Invitation for Gold Standard Local Stakeholder Consultation of InfraVest Taiwan Wind Farms Bundled Project 2012 in Taiwan

Dear Secretariat of Gold Standard.

Dear GS Experts,

Dear International and Local NGOs.

Dear Sir/Madam whoever concerns,

InfraVest Taiwan Wind Farms Bundled Project 2012 is a Gold Standard Candidate project. The project in total comprises 34 wind turbines, each having a capacity up to 2.3 MW. Among the 34 turbines of the proposed project, 11 wind turbines will change the locations. InfraVest Wind Power Group and South Pole Carbon Asset Management Ltd. are planning to conduct Local Stakeholder Consultation for the 11 wind turbines at the new locations.

The proposed project will use the wind power to generate electricity to the power grid thus contribute to the local electrification. The total install capacity of the project is 78.2 MW.

The proposed project will be developed as a GS project.

Please find attached the following:

- 01. Invitation letter_English
- 02. Project non-technical description_English
- 03. Invitation letter_chinese
- 04. Project non-technical description_chinese

With this invitation letter, the project participants would like to invite you to participate/witness this Gold Standard Local Stake Consultation meeting. The meeting is to be held at 11:00 am 27th November 2015 at No. 876-1,Zhongshan Rd., Dajia Township, Taichuang County. (Address in local language: 潮港城海鲜樓(台中市大甲區中山路一段876-1號)).



n case,	physical participation is not possible, please send in your comments to the undersigned below by 27th November 2015
The cont	act person:
nfraVest	Wind Power Group
Dr. Fei	
Mobile: ±	<u>-886-2-2395-4886</u>
South Po	ole Carbon Asset Management Ltd.
Contact I	Person: Ms.Fang Qun
Phone: ±	86 10 8454 9953
Email:q.f	ang@southpolecarbon.com
Best	
Fiona 	
Fang Q	un 方群
Project N	Manager China 中国区项目经理
The Exc 北京市朝 Phone:	pole group · Global sustainability solutions change Beijing, Jianguo Ave B-118·100022 · Beijing 附区建国路乙118号京汇大厦1107 邮编:100022 ±86 10 84549953 · Mobile: ±86 180101 29 610 · Skype: fangqun0610 othesouthpolegroup.com · thesouthpolegroup.com
1	

v. Text of public invitations

The public invitation in 2012 is given below:





通威(通苑)、竹威(竹北)及兆威設置風力發電專案 利益相關方研討會邀請涵 Invitation of Local Stakeholder Consultation Meeting for

InfraVest Taiwan Wind Farms Bundled Project 2012
InfraVest Tongyuan Wind farm project
InfraVest Chubei Wind farm project
InfraVest Zhaowei Wind farm project

各位先生、女士,您好!

鑒於"通威(通克)、竹威(竹北)及兆威設置國力發電專案"意向申請成為黃金標準之減碳專案,故開 發單位與瑞士南極碳資產管理有限公司合作擔行相關開發工作。雙方認為此專案於應對全球氣候變遷及 溫室氣體減量方面作出貢獻,並且希望通過聯合國指定的經營實體(DOE)之認證使本專案以及台灣企 業的社會責任能得到國際認可。

(通威(通苑)、竹威(竹北)及兆威設置風力發電專案利益相關方研討會)著樂思廣益,以人為本的精神,諮詢社會各界對此專案的意見和建議,以確保本專案不會對當地社會、環境以及相關人員的健康造成重大的負面影響。

為申請黃金標準之碳信用額度,依其申請規定在此代表通威風力發電股份有限公司、竹威風力發電 股份有限公司、兆威風力發電股份有限公司及瑞士南極碳資產管理公司邀請您参加以下兩次會議:

-竹威(竹北)項目

民國101年9月3日上午10時30分於新竹縣竹北市黨同路5段155卷85弄88號(福樂休閒漁村)

-通威(通苑)和兆威项目

民國101年9月4日上午10時30分於苗栗縣通宵鎮信義路200號 (親餐廳)

希望您能於百忙之中撥冗與會並提出您對本案之指教。

順祝,

安好!

通威國力發電股份有限公司 竹威國力發電股份有限公司 兆威國力發電股份有限公司

聯繫人: 費佛樂 博士

地址:10093台北市中正區羅斯福路二段9號10樓之2

電話: +886-2-2395-4886 傅真: +886-2-2395-1580 電子郵件:info@infra-vest.com 瑞士南極碳資產管理公司

聯繫人: 莊昇勳 先生 聯繫電話: 04 2302 1592

電子郵件:

taiwan@southpolecarbon.com





The public invitation in 2015 is given below:

台灣英華威2012設置風力發電專案 利益相關方研討會激請函

各位先生、女士:

您好!

台灣英華威2012設置風力發電專案意向申請開發成為黃金標準減碳專案。由於該專案中之通苑風場的23座風機中有11座風機將調整興建廠址(這11座風機調整廠址後將分屬於台中三期風場、台中清水風場、台中安威風場,專案具體資訊可見專案設計文件介紹),針對變更廠址的11座風機,英華威風力發電集團與瑞士南極碳資□管理公司將召開利益相關方研討會。雙方認為此專案應對全球氣候變遷及溫室氣體減量方面作出貢獻,並且希望通過聯合國指定的經營實體(DOE)之認證使本專案以及台灣企業的社會責任能得到國際認可。

利益相關方研討會將集思廣益,以人為本的精神,諮詢社會各界對此專案的意見和建議,以確保本專案不會對當地社會、環境以及相關人員的健康造成重大的負面影響。

為申請黃金標準之碳信用額度,依其申請規定再次代表英華威風力發電集團及瑞士 南極碳資□管理公司邀請您參加利益相關方會議,具體時間與地點如下:

-台中三期風場 台中安威風場 台中清水風場

民國104年11月27日上午11點

潮港城海鮮樓〈台中市大甲區中山路一段876-1號〉

順祝,

安好!

英華威風力發電集團 瑞士南極碳資□管理公司

聯繫人:費佛樂 博士 聯繫人:方群 女士

電子郵件: info@infra-vest.com 電子郵件:

q. fang@thesouthpolegroup.com



地址:10093 臺北市中正區羅斯福路二段9號10樓之2

傳真: +886-2-2395-1580

Photo of the public invitation and the Non-technical summary









B. 2. Description of other consultation methods used

Emails were sent to few relevant NGOs, and non-technical summary has been attached also with contact information of project participants, therefore, NOGs are encouraged to attend the meeting or provide their feedbacks later on to project participants through email, phone etc.

Public invitations were also proceeded through posters on the relevant location where



impacted by the project sites. Stakeholders were encouraged to contact project participants when they have further comments if they could not attend the stakeholder consultation meetings.

CECTIONIC	CONCLUTATION DESCRET
SECTION C.	CONSULTATION PROCESS

C. 1. Participants' in physical meeting(s)

i. List of participants

List of participants in 2012

Participant	s list				
Date and ti	me : Sep 3 rd and 4 th 2012	2			
Location : T	ongxiao County, Chubei	Township			
Category	Name of participant,	Male/	Signature	Organisation (if	Contact details
Code	job/ position in the community	Female		relevant)	
В	Zheng Guoxiong, Representative of People's congress of Tongxiao County	Male		N/A	0932665403
A	Zhang Youji	Male		Local resident of Tongxiao County	0912754125
A	Zhang A'jia	Male		Local resident of Tongxi County	0933861985
Α	Lai Cilang	Male		Resident of Wubei Village	0933754998
A	Luo Pingshi	Male		Resident of Tongxiao County	0958052689
A	Zhuang Zhaoyang	Male		Resident of Wubei Village	0916211513



А	Qiu Yonghe	Male	Resident of Tongxi Village	0930888562
A	Luo Mubiao	Male	President of Tongxi Coummunity	0935275752
A	Wu Yangqing	Male	General whip of Tongxi Community	0919905756
A	Gan Qiunan	Male	The head of Wubei village	0933409025
A	Zheng A'jin	Male	Villager of Tongwan Village	0910517629
A	Xu Linsheng	Male	Villager of Tongwan Village	0910115659
A	Lai Jinlong	Male	President of Wunan Community	0919827664
A	Li A'xin	Male	Villager of Tongwan Village	No.105, Tongwan Village
A	Wang Xuanrong	Male	The head of Yuangang village	0925968689
A	Zhang Chunji	Male	President of Haigang vallige community	0935734659
A	Zeng Shihong	Male	President of Hai'an village community	0919855030
A	Lai Yuzhong	Male	Resident of Xiping village	0952752088
A	Li Zhizhong	Male	Resident of Xiping Village	0915942588
A	Chen Jiding	Male	Resident of Hai'an Village	0932863406



Α	Jiang Shufen	Female	General Whip of Wunan Village	0989205892
А	Zhang Chuanfa	Male	The head of Tongxi Village	0916836135
А	Liu Shoufu	Male	Resident of Tongxi Village	0916751533
A	Chen Chunchang	Male	Resident of Tongxi Village	0916753038
А	Tu Dingqi	Male	Resident of Wunan Village	0983803636
В	Huang Rongcong	Male	The chairman of People's Congress	0927788886
A	Zeng Guoqing	Male	Resident of Chubei County	0988613638
А	Zeng Zhong'an	Male	Resident of Chubei County	0989200925
А	Zeng Wenqi	Male	Resident of Chubei County	0981178231
А	Lin Qiurong	Male	The head of Chongyi Village	0937121390
А	Huang Guojia	Male	Resident of Chubei County	0916737947
А	Guo Gongbao	Male	Reisident of Chubei County	0910295205
A	Chen Zhihui	Female	Resident of Chubei County	0939420888

List of participants in 2015

Participants list
Date and time:November 27 th 2015
Location:TaiChuang County, Dajia Township



Category	Name of participant,	Male/	Signature	Organisation (if	Contact details
Code	job/ position in the	Female		relevant)	
	community				
Α	Lin Mingda	Male		Local Residents	0932677192
				in Dajia	
				Township	
Α	Xu Shuwen	Female		Local Residents	0426816186
				in Da'an	
				Township	
Α	Huang Bixia	Female		Local Residents	0426713224
				in Da'an	
				Township	
Α	Xiao WeiYu	Female		Local Residents	0426710082
				in Da'an	
				Township	
Α	Lin Qiulan	Female		Local Residents	0988080305
				in Da'an	
				Township	
Α	Zhang Bizhu	Male		Local Residents	0426713611
				in Da'an	
				Township	
Α	Wu Wencan	Male		Local Residents	0912323476
				in Da'an	
				Township	
Α	Su meizhu	Female		Local Residents	0963341434
				in Da'an	
				Township	
В	Chen panquan	Male		Director of	0932569534
				Guikeli	
В	Bai yintang	Male		Director of	0935039730
				Gaobei	
Α	Xu Wenyi	Female		Local Residents	0980217199
				in Gaobei	
Α	Lin Wenqin	Female		Local Residents	0933433428
				in Gaobei	
Α	Lin Shiguang	Male		Local Residents	0933232222
				in Gaobei	
Α	Zhen Chunjia	Male		Local Residents	0426111358
				in Gaobei	



4	Zhen Qili	Male	Local Residents 0	921782206
			in Gaobei	
4	Zhuang Yunhe	Female	Local Residents 0	426113377
			in Gaobei	
4	Chen Zizhang	Female	Local Residents 0	932605929
			in Xiqi	
4	Pan haishen	Male	Local Residents 0-	426813920
			in Xiqi	
4	Li zhuanghuang	Female	Local Residents 0	426813920
			in Xiqi	
4	Zhen Lixiuqing	Female	Local Residents 0-	426815186
			in Xiqi	
4	Li bixia	Female	Local Residents 0	426813895
			in Xiqi	
4	Chen jianquan	Male	Local Residents 0	910245635
			in Xiqi	
4	Zen Qingli	Female	Local Residents 0	426812961
			in Xiqi	
4	Wang rongnan	Female	Local Residents	
			in Xiqi	
4	Wang a'e	Female	Local Residents 0-	426816610
			in Xiqi	
4	Chen Mirong	Female	Local Residents 0	426812638
			in Xiqi	

Original participants' list were attached in the Annex 1			

ii. Evaluation forms

[See Toolkit 2.6.1, 2.6.2 and Annex J]

Please add at least 4-5 representative samples in English.

Please attach original evaluation forms (in original language) as Annex 2.



Comments accompanying Annex 2

No comments.

Name			
What is your impression of the meeting?	The meeting helps locals understanding more		
	about the planning and ideals of the wind farm		
	project. Some of the stakeholders pointed out		
	that the project owner explained in detail about		
	the importance of wind power to the		
	environment and the renewable energy		
	development.		
What do you like about the project?	It is concluded that the project positively		
	contributes to a sustainable environment: it uses		
	renewable energy (wind) to generate clean		
	electricity.		
What do you not like about the project?	Not indicated. The stakeholders do not think that		
	the project would lead to any negative effects.		
	They are quite supportive towards the renewable		
	energy development in their area.		
Signature			

C. 2.	Pictures from physical meeting(s)	
Pictur	res in 2012:	







Picture in 2015:





C. 3. Outcome of consultation process

i. Minutes of physical meeting(s)

Three Stakeholder consultation meetings were held on Sep.3rd ,4th 2012 and Nov. 27th 2015 for the bundled project . However, the minutes of the physical meetings are similar. Therefore, a summary for the minutes of the meetings will be added into this section.

A. Opening of the meeting



The meeting was opened by infraVest Wind Power Group and South Pole Carbon. The representative of the project participants introduced themselves and thanked all the participants for coming to the meeting.

B. Explanation of the project

The representative of the project participants gives a brief introduction of the background of InfraVest Wind Farm Group and its various records in wind farm constructions. Particularly referred to several wind farm projects in Taiwan that are built by the InfraVest Group, and pointed out the productivity of those sites.

Afterwards, the representative of the project participants started to explain the project background of each wind farm in the proposed project. The representative described the exact location of the wind farm, and gave a simple description of the technical facts of the project and then proceeds to the impacts of the project towards the environment. Wind power generation is a zero-pollution renewable energy project. It has gained interest among countries, along with the increasing global popularity of emission reduction and sustainable environment. In terms of replacing the fossil fuel electricity generation which dominates the national grid, a wind power project leads to GH emission reduction, thus improves air and water quality. At the same time, with a proper development plan with the government, wind farm sites could also be cultivated as a tourism spot.

C. O&A Session

The representative of the project participants invited the stakeholders to ask questions and to express comments regarding the project.

Q&A on meeting of Sep.3rd 2012

Mr. Lin, Qiurong, a local resident who is also the Head of Chongyi Village (Zhubei Township) expressed one comment. He pointed out that sometimes a noise problem would occur for some of the residents in nearby area. He questioned whether there is any approach to be taken by the project owner to overcome this issue. A villager named Wu Junqing questioned whether there will be any negative impacts to the road and traffic conditions and the constructions of the project activity should not block the traffic of local residents.

Responding to Mr. Lin's inquiry, the representative of the project participants explained that the project owner always strictly selects the model and type of wind turbines to be applied for their projects. Only those which meet high quality standards and specific project requirements are to be chosen (for this project: Enercon E70 Wind Turbine). From the regulatory point of view, noise level of the wind turbines is within the acceptable range. However, the project owner promised to minimize the impact of wind farm operation towards the local residents. Hence, for the neighbouring residents who feel affected by the noise, the project owner will conduct mitigation measure to significantly reduce noise level in the houses.



As a response to Mr. Wu question, the representative of the project participants stated that the project owner will maintain the road and ensure the construction and operation of the project activity will give no impact to the traffic of local area.

Q&A on meeting of Sep.4th 2012

Mr. Huang, Rong-cong, the Chairman of people's congress of Tongxiao County commented that the noise should be a big concern. The project participants responded that noise will be monitored continuously and actions will be taken to minimize the impact of noise, airtight windows will be given and installed to the house if they feel affected by the noise.

Mr. Wu Yan-qing, the general whip of Tongxi Village community questioned whether the project activity would impact the public safety. The project participants responded that the project owner install and operate the project activity according to the design and national environmental regulation strictly and therefore no public safety issue could be threatened by the project activity. And after listening the response, Mr. Wu accept and agree with the analysis of the project participants.

Q&A on meeting of Nov. 27^{th} 2015

Mr. Cheng Jianshuang, the local resident questioned that whether the noise reached the standard after monitored in his house. The project participant responded that InfraVest will feedback the value of the noise. The value should reach the relevant standard. And if not, the actions will be taken to minimize the impact of the noise, airtight windows will be given and installed to the house if they feel affected by the noise.

Mr Chen Tuquan, director of Guikeli Community Development Association said that the community environment was well maintained by InfraVest.

D. Blind Sustainable Development Exercise

The representative of the project participants proposed a Blind Sustainable Development Exercise to the locals. He explained every parameter in the matrix, in accordance to the environmental impact assessments of the projects.

E. Open discussion on the project

The representative of the project participants invites the locals to have an open discussion about any thoughts or questions.

The locals did not express any inquiries or concerns to discuss.

F. Closure of the meeting

The representative of the project participants kindly asked the locals to write down their thoughts and comments in the Evaluation Form, and thanked all



meeting participants once again for attending.	

ii. Minutes of other consultations

None		

iii. Assessment of all comments

Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
Noise problem might occur for some of the residents from a wind turbine. Is there any approach planned to overcome this problem?	Yes	Monitoring of noise will be monitored continuously and airtight window will be installed to the house affected for free by the project participants if needed.
Traffic conditions and soil condition	Yes	The project participants promised that a good maintenance would be done for the road if it is impacted by the constructions of the project activity. And replantations could be considered according to EIA report if there are any.
Public safety	No	As the project activity will be constructed and operated strictly according to the design and EIA assessment, therefore no

•••	Premium quality carbon credits	
		public safety issues would
		be involved. And this has
		been explained to the
		stakeholders during the

iv. Revisit sustainability assessment

Are you going to revisit the sustainable development assessment?	Yes	No
Please note that this is necessary when there are indicators scored 'negative' or if there are stakeholder comments that can't be mitigated		
[See Toolkit 2.7]		

Give reasoning behind the decision

According to EIA, no new impact was defined by the stakeholders. And therefore, no revisions of the sustainable development assessment should be made.

v. Summary of alterations based on comments

From the stakeholder consultation process, there were no comments including environmental, social and economic concerns, which caused a change to the project design. Other issues as mentioned above are almost covered in the basic design. Hence, the project will be implemented as per the original plan.

SECTION D. SUSTAINABLE DEVELOPMENT ASSESSMENT

meeting, and a consensus has been made that.



D. 1. Own sustainable development assessment

i. 'Do no harm' assessment

[See Toolkit 2.4.1 and Annex H]

Safe	eguarding principles	Description of relevance to my project	Assessment of my project risks breaching it (low/ medium/ high)	Mitigation measure
Hur	nan Rights			
1.	The project respects internationally proclaimed human rights including dignity, cultural property, and uniqueness of indigenous people. The project is not complicity in Human Rights abuses.	The project respects internationally proclaimed human rights. Taiwan has its own legislation in place prohibiting the violation of human rights principle and it actively enforces the compliance of such principle. Taiwan ratified two UN human rights treaties—the International Covenant on Civil and Political Rights and the International Covenant on Economic, Social, and Cultural Rights—and passed the implementing law to bring relevant regulations and practice into line with the treaties. The widely recognized democracy, political freedom, and human rights watchdog organization, <i>Freedom House</i> rates Taiwan as among the most " <i>Free</i> " nations in Asia (labelled as green), with a 2 in Political Rights and a 1 in Civil Liberties (scale of 1-7, with 1 being the highest) 2015 report: https://freedomhouse.org/report/freedom-world/freedom-world-2015#.VjnMbWQrKL0	Low	N/A
2.	The project does not involve and is not complicit in involuntary resettlement.	The proposed project is constructed distanced to residential area. Therefore, resettlement is not at all necessary.	Low	N/A
3.	The project does not involve and is not complicity in the alteration, damage, or removal of any critical cultural heritage.	The project is evidenced to be constructed far from any cultural heritage.	Low	N/A
Lab	our Standards			
4.	The project respects the employees' freedom of association and their right to collective bargaining and is not complicit in restrictions of these freedom and rights	Labour rights are protected in the Labour Standards Act (http://law.moj.gov.tw/eng/LawClass/LawAll.aspx?PCode=N003 0001). The right to unionize, bargain collectively are highly protected by Labor Union Law: http://laws.cla.gov.tw/Eng/FLAW/FLAWDAT01.asp?lsid=FL0149 18. The project fully respects the employees' freedom and rights and all related laws endorsed within Taiwan R.O.C. Law compliance is subject to government's ruling.	Low	N/A
5.	The project does not involve and is not complicit in any form of forced or compulsory labour.	Forced or compulsory labour is regulated in the Labour Standards Act (http://law.moj.gov.tw/eng/LawClass/LawAll.aspx?PCode=N003 0001). The project fully respects the employees' rights in accordance with all labour related laws endorsed within Taiwan R.O.C. Law compliance is subject to government's inspection and ruling. In case of any terms of violation, due penalty would be enforced as in accordance to the regulations.	Low	N/A



6.	The project does not employ and is not	In Taiwan, there is a comprehensive definition of child labour in	Low	N/A
υ.	complicit in any form of child labour.	terms of age limitation, working hours, etc. Such employment regulations are described in Labour Standard Act Chapter 5: http://law.moj.gov.tw/eng/LawClass/LawAll.aspx?PCode=N003 0001 The proposed project requires a limited number of skilled employees to operate, maintain, and manage the wind farm, as opposed to manufacturing industries which may require	LOW	N/A
		abundant low-skilled labour. Therefore, the project does not employ and is not complicit in any form of child labour.		
7.	The project does not involve and is not complicit in any form of discrimination based on gender, race, religion, sexual orientation or any other basis.	Specifically regarding the gender equality, detailed enforcement rules are regulated in 'Gender Equality in Employment Act' (http://laws.cla.gov.tw/Eng/FLAW/FLAWDAT01.asp?lsid=FL0151 49 http://laws.cla.gov.tw/Eng/FLAW/FLAWDAT01.asp?lsid=FL0151 50), and in case of lawsuit occurrence, legal aid could be provided as in accordance to 'Regulations for Providing Legal Aid in Lawsuits Concerning Gender Equality in Employment Act' (http://laws.cla.gov.tw/Eng/FLAW/FLAWDAT01.asp?lsid=FL0151 52) The project abides the rules of equality accordingly and does	Low	N/A
		not involve and is not complicit in any form of discrimination.		
8.	The project provides workers with a safe and healthy work environment and is not complicit in exposing workers to unsafe or unhealthy work environments.	Proposed project applies an automated wind power generating facility, equipped with a remote controlling system. Therefore, most of the employees work in indoor environment (at the office), instead of having to standby at the wind farm site. In case of on-site monitoring and device maintenance - since wind turbine does not generate any type of pollutants, employees are not exposed to unsafe or unhealthy environment. The project owner's office space complies with the detailed principles of working environment as described in 'Enforcement Rules of Labour Safety and Health at Workplace, Taiwan R.O.C.': http://law.moj.gov.tw/LawClass/LawAllIf.aspx?PCode=N006000	Low	N/A
Envi	ronmental Protection			
9.	The project takes a precautionary approach in regard to environmental challenges and is not complicity in practices contrary to the precautionary principle.	The project activity is only a wind power project which is not includes any pollutions or similar activities. The project activity dose not threat human health or the environment. The project will be constructed and operated in an environmental friendly way. All the release (i.e. waste water, solid waste during the construction phase) will be handled according to the national legislation. EIA is conducted in compliance with laws and regulations.	Low	N/A
10.	The project does not involve and is not complicit in significant conversion or degradation of critical natural habitats, including those that are (a) legally protected, (b) officially proposed for protection, (c) identified by authoritative sources for their high conservation value or (d) recognized as protected by traditional local community	The project does not involve and is not complicit in significant conversion or degradation of critical natural habitats	Low	N/A
Anti	-Corruption			
11.	The project does not involve and is not complicit in corruption	The project is owned by a private equity company, and there is no governmental subsidy disbursed to the project. Therefore,	Low	N/A



	the project does not involve and is not complicit in corruption		
	and is not prone to entrusted power abuse nor corruption.		
	Moreover, Taiwan was ranked 35 out of 180 countries surveyed		
	in Transparency International's Worldwide Corruption		
	Perceptions Index		
	$\underline{\text{http://en.wikipedia.org/wiki/Corruption} \ \text{Perceptions} \ \text{Index}} \ .$		
Additional relevant critical issues for my	Description of relevance to my project	Assessment of	Mitigation
project type			
project type		relevance to my	measure
project type		relevance to my project	measure
project type		•	measure
1		project	measure
1 2		project	measure

ii. Sustainable development matrix

[See Toolkit 2.4.2 and Annex I]

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.or g Describe how your indicator is related to local MDG goals	Defined by project developer	Negative impact: score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated No change in impact: score '0' Positive impact: score '+'
Air quality			Chosen parameter: NOx, SOx emission reductions Explanation: Since the fuel combustion in baseline power generation produces air pollutants besides GHG, such as NOx and SOx, the project considerably facilitates air quality improvement by producing clean electricity to the national grid. According to the latest statistic data (2015 data) ¹ , 310 kg of SOx and 302 kg of NOx were generated per GWh power generation. Thus,	+

 $^{^{1}\ \}text{http://www.taipower.com.tw/content/govern/govern01.aspx?MType=5\&MSType=14}$

		this sustainable indicator scores a "+".	
Water quality and quantity		During the project construction period, domestic wastewater is and will be produced. The project owner applies treatment to discharged wastewater to make sure it is complied with the local regulation. The project does not generate and waste water during its operation, therefore it has no impact on the water quality. Thus, it scores '0'.	0
Soil condition		Explanation: According to the EIA report, the project has no impact on soil condition, therefore it scores '0'.	0
Other pollutants	To reduce/avoid the noise impacts, following measures will be taken: 1.Restrict working hours, Making no operation of noisy machinery during the rest time of local residents 2.The cars should be equipped with noise control devises such as mufflers.	As the main construction sites are not adjacent to the local communities, the impact of noise is limited. And the projects site is far away form the village and mitigation measures implemented during construction work. According to the EIA, the noise level during the operation time is complied with the relevant requirements. This indicator scores "0"	0
Biodiversity		Chosen parameter: Replantation records The wind projects take very few land (only 42.25 m2 for each wind tower), and all areas in wind farms is replanted to native grass species of plants in order to attract some terrestrial animals to inhabit; Therefore, this scores "0".	0
Quality of employment		Chosen parameter: Highly qualified jobs resulting from the project activity The project development creates recruitment opportunities with qualification standard for technicians during both construction and operation phase. The staffs were trained by infraVest, and the training includes technical, operational and maintenance	+



		instructions. However, since the training programmes were held during the earlier phase of project development, and the labor insurance is in compliance with the law, thus in a conservative standpoint, this indicator scores a "+".	
Livelihood of the poor		There is no significant impact on this aspect resulting from the project development.	0
Access to affordable and clean energy services		The project facilitates access to clean electricity in terms of replacing fuel use for the same amount of electricity generated given the baseline scenario. Wind farm development in Taiwan is also particularly important in its efforts to reduce dependency on imported fuel. However, the impact of this indicator on a local level is rather difficult to quantify and monitor. Thus this indicator scores a "0".	0
Human and institutional capacity		There is no significant impact on this aspect resulting from the project development.	0
Quantitative employment and income generation		Chosen parameter: number of jobs The project activity generates employment opportunities during the project construction and operation period.	+
Balance of payments and investment		Wind farm development will help reduce fossil fuel imports in Taiwan. Yet, it requires complex quantification and monitoring, therefore it scores '0'	0
Technology transfer and technological self-reliance		The staff will be trained regarding technical issues. Though, there has not been public seminars or workshop held according to the project. Therefore, it scores '0'.	0

Comments accompanying won sustainable development matrix

The proposed project contributes significantly to the region's sustainable development. For other pollutants such as noise and light levels, the proposed project complies with



the EPA's noise level standard. For residents who live very close to the wind and feel affected by the wind noise, the project owner offers to install airtight windows to significantly reduce noise in their houses. Therefore this is scored '0'.

From the social and economic sustainability standpoint, the proposed project will create new job opportunities in the local area during both construction and operation phases. Gives the capacity, this wind farm will provide clean electricity with much lower cost from that of the baseline scenario. Furthermore, wind power development is also one of the solutions for the country's dependency on fossil fuel imports. It is expected to lead to both economic and infrastructural development of the region.

From the technological point of view, the project would open opportunities for technology and know-how transfer as the employees are trained on maintenance, safety and operational issues by German wind turbine manufacturer.

D. 2. Stakeholders Blind sustainable development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.org Describe how your indicator is related to local MDG goals	Defined by project developer	Negative impact: score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated No change in impact: score '0' Positive impact: score '+'
Air quality			All stakeholders agree that this is a clean project without emission. Therefore, this scores "0"	0
Water quality and quantity			After discussions the stakeholders come to the opinion that the	0

		project does not	
		generate waste water during its operation.	
		Therefore it has no	
		impact on the water	
		quality.	
		Consequently, it	
		scores "0".	
		All the stakeholders	
Soil condition		consider that there is	0
Soil condition		no other pollutant	U
		from this project.	
		All the stakeholders	
Other pollutants		consider that there is	0
po		no other pollutant	-
		from this project.	
		Most participants	
		believed that there is	
Dio divoreite:		no significant impact	
Biodiversity		on the biodiversity	0
		upon project development as a	
		wind power project.	
		Most participants	
		believed that the	
Quality of		project would	
employment		improve the quality of the employment in	+
employment		the area. Therefore,	
		score positive is	
		conservatively given.	
		After discussion, the	
İ		stakeholders realize	
		this project can bring	
		more tax to the	
		government and	
		increase local	
		spending, thus it may	
15 of the end of the		have indirect positive	
Livelihood of the		impacts on the livelihood of the	+
poor		poor. And the job	
		opportunities will be	
		provided to the local	
		residents, which will	
		bring local people	
		especially the poor	
		the employment	
		chances. Thus they	
		score it positive.	
		The stakeholders are aware that the	
Access to affordable		project consumes no	
and clean energy		fossil fuel and	+
services		produces clean	
		energy with wind	
		source, however,	
		since they sell	

Human and institutional capacity		electricity directly to the Grid to replace power generated by fossil-fuel plants. Thus they score it positive. After discussion, the project participants agree no impacts are expected on this indicator.	0
Quantitative employment and income generation		In stakeholders' opinion, since more job opportunities are created, more income is expected. Thus they score this indicator positive.	+
Balance of payments and investment		After discussion, the project participants agree no impacts are expected on balance of payments and investment.	0
Technology transfer and technological self-reliance		After discussion, project participants realize no technology transfer happened for this project.	0

Comments resulting from the stakeholders blind sustainable development matrix

The LSC meeting of Tongyuan Wind Farm and Zhaowei Wind Farm was held on Sep 3rd 2012 at Tongxiao County. The LSC meeting of Chubei Wind Farm was held on Sep 4th 2012 at Chubei Township:

Before the LSC meeting, the local residents are not yet familiar with wind farms and InfraVest Group, given the fact that wind power technology is a newly developed alternative energy generation in Taiwan. They were not sure about possible impacts in several aspects written in the matrix. The project owner explained the technology of the wind farm and introduced the information about the InfraVest Group at the meeting. All the SD indicators were explained to the participants. The blind exercise with all the SD indicators requested by GS was completed by the stakeholders. The stakeholders didn't rate any of the aspects negative. The differences only ranged between "neutral" and "positive" values in most of the aspects of the matrix.

The LSC meeting of Taichung III wind Farm, Taichung Chingfeng Wind Farm, Taichung Anwei Wind Farm was held on 27th Nov 2015 at Taichung County:

The project owner introduced the technology of wind farm and general information of InfraVest Group at the meeting. During the stakeholder consultation meeting, questionnaires with all the SD indicators requested by GS were distributed, all the



meaning for the indicators was explained to the participants. Then the blind exercise was completed by all of the stakeholders.

The score presented in the LSC was based on result of questionnaires returned by the stakeholders during the LSC meeting in 3rd and 4th 2012 and 27th Nov 2015.

PO's own sustainable development table was filled in together with the "do no harm" assessment and indicators assessment before the meeting.

Due to the fact that both tables are scored in the same way, the consolidated table uses the identical scores plus the explanations from the "own sustainable development matrix", as these explanations are more detailed.

The conclusion presented in the consolidation matrix adopts a more conservative approach in terms of the parameters and their monitoring applicability.

D. 3. Consolidated sustainable development matrix

[See Toolkit 2.4.2]

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.org Describe how your indicator is related to local MDG goals	Defined by project developer	Negative impact: score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated No change in impact: score '0' Positive impact: score '+'
Air quality			Chosen parameter: NOx, SOx emission reductions	+
			Explanation: Since	

		the fuel combustion in baseline power generation produces air pollutants besides GHG, such as NOx and SOx, the project considerably facilitates air quality improvement by producing clean electricity to the national grid. According to the latest statistic data (2015 data) ² , 310 kg of SOx and 302 kg of NOx were generated per GWh power generation. Thus, this sustainable indicator scores a "+".	
Water quality and quantity		During the project construction period, domestic wastewater was produced. The project owner applies treatment to discharged wastewater to make sure it is complied with the local regulation. The project does not generate and waste water during its operation, therefore it has no impact on the water quality. Thus, it scores '0'.	0
Soil condition		According to the EIA report, the project activity does not cause any kind of land occupation and no deforestation/planta tion removal was necessary since the wind farm construction was in erection-point basis. The proposed projecthas no impact on soil condition. Therefore it scores '0'.	0
Other pollutants	To reduce/avoid the noise impacts,	As the main construction sites are	0

 $^{^2\ \}text{http://www.taipower.com.tw/content/govern/govern01.aspx?MType=5\&MSType=14}$

	following measures will be taken: 1.Restrict working hours, Making no operation of noisy machinery during the rest time of local residents 2.The cars should be equipped with noise control devises such as mufflers.	not adjacent to the local communities, the impact of noise is limited. And the projects site is far away form the village and mitigation measures implemented during construction work. The noise level during the operation time is complied with the relevant requirements. This indicator scores "0"	
Biodiversity		Chosen parameter: Re- plantation records The wind projects take very few land (only 42.25 m2 for each wind tower), and all areas in wind farms is replanted to native grass species of plants in order to attract some terrestrial animals to inhabit; Therefore, this scores "0".	0
Quality of employment		Chosen parameter: jobs resulting from the project activity Explanation: The project development creates recruitment opportunities with qualification standard for technicians during both construction and operation phase. The staffs were trained by InfraVest, and the training includes technical, operational and maintenance instructions. The project owner	0

 $^{\scriptscriptstyle 3}$ http://laws.cla.gov.tw/Eng/FLAW/FLAWDAT01.asp?lsid=FL014930

		provides Labor Insurance for the staffs as required by the national regulations (Labor Standards Act³, etc). However, since the training programmes were held during the earlier phase of project development, and the labor insurance is in compliance with the law, thus in a conservative standpoint, this indicator scores a "0"	
Livelihood of the poor		There is no significant impact on this aspect resulting from the project development.	0
Access to affordable and clean energy services		The project facilitates access to clean electricity in terms replacing fuel use for the same amount of electricity generated given the baseline scenario. Wind farm development in Taiwan is also particularly important in its efforts to reduce dependency on imported fuel.	+
Human and institutional capacity		There is no significant impact on this aspect resulting from the project development. However, the impact of this indicator on a local level is rather difficult to quantify and monitor. Thus this indicator scores a "0".	0
Quantitative employment and income generation		Chosen parameter: number of jobs Explanation: The project activity generates	+

			employment opportunities during the project construction and operation period.	
Balance of payments and investment			Wind farm development will help reduce fossil fuel imports in Taiwan. Yet, it requires complex quantification and monitoring, therefore this scores '0'	0
Technology transfer and technological self- reliance			The project owner had organized capacity building for the local staffs, so that it is no longer necessary to import the skilled foreign workers. Though, there has not been public seminars or workshop held according to the project. Therefore, it scores '0'.	0
Justification choices, da	a source and provi	sion of references		
Air quality	dominates pollutants	s the national grid; it re considering the high i	the fossil fuel electricity ge educes the emissions of G installed capacity of the na es on improvement of the a	HG and other tional grid;
Water quality and quantit			e project does not generate has no impact on the water	
Soil condition	According	to the EIA report, the	project has no impact on	soil condition.
Other pollutants	noise/light shows tha And the pi	t. Survey result of this tt the effect is very mir	y form the village and mitig	EIA report, it
		to the EIA, the noise elevant requirements.	level during the operation	time is complied
Biodiversity	affected p	According to the EIA report, the measurement is based on number of affected plants and animals. Since the construction process is kept small-scaled at a time, the impact towards biodiversity is very limited.		
Quality of employment	qualification	ons derived from the p	ect is the employment oppo project. Taiwan Governmen th certain certification) to p	nt requires a



	power generation projects, responsible for the construction planning, operational and maintenance of the system.
Livelihood of the poor	Poverty alleviation, access to health care services and sanitation, there were no significant issues derived from the proposed project.
Access to affordable and clean energy services	The project facilitates access to clean electricity by replacing the same amount of fossil fuel based electricity generated in the grid; and Wind farm development in Taiwan is also particularly important for its efforts to reduce dependency on imported fuel. However, the impact of this indicator on a local level is rather difficult to quantify and monitor.
Human and institutional capacity	There were no significant impacts deriving from the proposed project development in any of the possible parameters.
Quantitative employment and income generation	In terms of quantitative employment and income generation, the project activity generates project employment opportunities during the project construction and operation period.
Balance of payments and investment	Wind farm development in Taiwan will help reduce its dependency in fossil fuel imports. Yet, it requires complex quantification and monitoring.
Technology transfer and technological self-reliance	In terms of technology transfer, the staffs responsible for operation and maintenance will be trained in regards of technical issues.

References can be an academic or non-academic source, such as a university research document, a feasibility study report, EIA, relevant website, etc.

SECTION E.	SUSTAINABILITY MONITORING PLAN

E. 1. Discussion on Sustainability monitoring Plan

[See Toolkit 2.4.3 and 2.6.1]

Discuss stakeholders' ideas on monitoring sustainable development indicators. Do people have ideas on how this could be done in a cost effective way? Are there ways in which stakeholders can participate in monitoring?

Monitoring sustainable development indicators were discussed during the meeting. PP invited the stakeholders to express their opinions on this matter, and stakeholders were encouraged to be involved in the monitoring process, and they were encouraged to report the indicators in case that impacts their life. When the project is commissioned, the project proponents commit to conduct plantation around the project site to reduce erosion. All the local stakeholders will be informed about the monitoring plan during stakeholder feedback round.



E. 2. Discussion on continuous input / grievance mechanism

[See Annex W]

Discuss the Continuous input / grievance mechanism expression method and details, as discussed with local stakeholders.

	Method Chosen (include all known details e.g. location of book, phone, number, identity of mediator)	Justification
Continuous Input / Grievance Expression Process Book	Zhaowei Wind Farm and Tongyuan Wind Farm:Grievance expression book kept by Lai songcun, the head of Wubei Village, Tongxiao Township, Miaoli County. The telephone number is 00886-037-753737.	Zhaowei Wind Farm and Tongyuan Wind Farm: The Head of Wubei Village, Tongxiao Township, Miaoli County. Chubei Wind Farm: The Head of Chongyi Village, Chubei City.
	Chubei Wind Farm: Grievance expression book kept by Lin Qiurong, the head of Chongyi Village, Chubei City. The telephone number is 00886-03-5561016.	Taichung III Wind Farm, Chingfeng Wind Farm and Anwei Wind Farm: The head of Guike Village, Da'an Township, Taichung County.
	Taichung III Wind Farm, Chingfeng Wind Farm and Anwei Wind Farm: Grievance expression book kept by Hong Zhengyi, the head of Guike Village, Da'an Township, Taichung County. The telephone number is 00886-04-26713641.	



Telephone access	+886-2-2395-4886	Project manager
	+41 (0) 22 788 7080	GS contactor
Internet/email access	info@infra-vest.com	Project manager
	info@goldstandard.org	GS contactor
	annyta.luo@goldstandard.org	

All issues identified during the crediting period through any of the Methods shall have a mitigation measure in place. The identified issue should be discussed in the revised Passport and the corresponding mitigation measure should be added to sustainability monitoring plan

SECTION F.	DESCRPTION OF THE DESIGN OF THE STAKEHOLDER
	FEEDBACK ROUND

[See Toolkit 2.11]

During the consultation meeting, the stakeholders were informed that they are invited for the feedback round.

Since no significant issue has been identified in the consultation meeting, the stakeholder feedback round was not conducted as a physical meeting, instead, the relevant documents including PDD, LSC report, passport, IEE which includes the information collected from the first round LSC will be made public available.

Stakeholder feedback round will be done later on after the stakeholder concerns have been addressed. As planed, this will be done from Southpole.

ANNEX 1.	ORIGINAL PARTICIPANTS LIST	



InfraVest Taiwan Wind Farms Bundled Project 2012 Local Stakeholder Consultation Meeting - Participants List

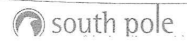
Taichung III Wind Farm Project
Taichung Anwei Wind Farm Project
Taichung Chingfeng Wind Farm Project

利益相關方會議 - 與會者名單

Date and Time / 日期及時間: Nov 27, 2015 11:00 AM

Location / 地點: 台中市大甲區中山路一段 876-1 號

Name 姓名	Sex 性 別	Organization 單位名稱	Position 職稱	Contact Details 聯絡方式	Signature 簽名
要等在	多	高坡里		87268829 8426813920	
透路	另	屯坝里		8426818950	透
李发强	U	西收里		G L	李
郭孝彦	す	回城里		368/5186	Ω
12/2/2	t	西岭是		26813875	考
陣建驻	男	西岐里		910245635	障
智清李		历设里		0426812961	堂
珠里	t	两岐邑		a a	00
王阿城	4	西达里		04-268/610	
是生活	Kt	西城里		181238	0
	\				





InfraVest Taiwan Wind Farms Bundled Project 2012 Local Stakeholder Consultation Meeting - Participants List

Taichung III Wind Farm Project
Taichung Anwei Wind Farm Project
Taichung Chingfeng Wind Farm Project

利益相關方會議 - 與會者名單

Date and Time / 日期及時間: Nov 27, 2015 11:00 AM Location / 地點: 台中市大甲區中山路一段 876-1 號

Name 姓名	Sex 性 別	Organization 單位名稱	Position 職稱	Contact Details 聯絡方式	Signature 簽名
百倒笔	月	高少里	里是	0935039730	丽花
該批	4	高北里		0980217199	卷刻
林之钦	男	商业里		0933434428	林文敦
林世族	THE SERVICE SE	高北里		0937.232222	林世旅
() ()	易	面北里		(OK) 76111358	和影响
郭其零	9	高生生星		0921782206	学过速
莊雪合	·t	高北里		04 (26113377)	莊雲色





InfraVest Taiwan Wind Farms Bundled Project 2012 Local Stakeholder Consultation Meeting - Participants List

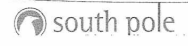
Taichung III Wind Farm Project
Taichung Anwei Wind Farm Project
Taichung Chingfeng Wind Farm Project

利益相關方會議 - 與會者名單

Date and Time / 日期及時間: Nov 27, 2015 11:00 AM

Location / 地點: 台中市大甲區中山路一段 876-1 號

Name 姓名	Sex 性 別	Organization 單位名稱	Position 職稱	Contact Details 聯絡方式	Signature 簽名
林明莲	男	女 60		0932677192	林明莲
绿流夏	女	九年高		0426816186	绿淑吏
黃建夏	t	大星花		04769700 AMZ	节时
基建主	H	T & &		04-267100f)2	曹新
本教堂	8	大街道		0426713611	本技艺
張連珠	女	大农區			張碧珠
蓝元和	君	大安区		0989-880406	越流
家文灣	男	大安区		0912323476	美文灣
篆美珠	t	大安圧		0963,341434	蘇美珠
好通金	多	大安區	曼敦业特	10932-569554	19.33
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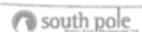
InfraVest Taiwan Wind Farms Bundled Project 2012
Local Stakeholder Consultation Meeting - Participants List
InfraVest Chubel Wind farm project

利益相關方會職 - 與會音名軍

Date and Yime / 日期日初日 September 3, 2012 - 10:30 (GMT+08:00)

Location / 地配: No.86, Aly. 65, Ln. 156, Sec. 6, Fenggang Rd., Zhubel City, Helnohu County 302, Talwan(部行 部行生/介医原验与验155级65洲66数-海路依据统行

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曾安		易裂		0989>0092	答按
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排灣	男	星長衛	P.)	0935022866	松松
英俊科		美插咖	在84件人)	0937171390	是發卵
黄鹂		张队		0916727947	遊戲
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1年光章	4	庭民		0932420888	帰營豐
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InfraVest Taiwan Wind Farms Bundled Project 2012 Local Stakeholder Consultation Meeting - Participants List

InfraVest Taiwan Tongyuan Wind Farme Project, InfraVest Zhaowei Wind Farme Project

利益相關方會體 - 與會者名單

Date and Time / 日期及時間: Sep. 4, 2012 - 10:30 (GMT +08:00)

Location / 地路: No.200, Xinyi Rd., Tongxiso Township, Misoli County 357, Tahwan (苗架联通背躺筒装路 200 號-穩標節)

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InfraVest Taiwan Wind Farms Bundled Project 2012 Local Stakeholder Consultation Meeting - Participants List

InfraVest Talwan Tongyuan Wind Farms Project, InfraVest Zhaowei Wind Farms Project

利益相關方會議 - 與會者名單

Date and Time / 巨期及時間: Sep. 4, 2012 - 10:30 (GMT +08:00)

Location / 绘影: No.200, Xinyl Rd., Tongdao Township, Misoli County 357, Tatwan (遊頭部邊常顕傳線路 200 绘-銀帳頭)

Name 銀名	Sex 性 期	Organization 單位名標	Position IRIS	Contect Details 硼能力式	Signeture 第名	
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海湖堤		GARK		0910115659	绵缎	
孤全散		概率研	建理率长	0919827664	横翻	





InfraVest Taiwan Wind Farms Bundled Project 2012 Local Stakeholder Consultation Meeting - Participants List

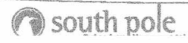
InfraVest Talwan Tongyuan Wind Farms Project, InfraVest Zhaowel Wind Farms Project

利益相關方會職 - 與會者名單

Date and Time / 日期及時間: Sep. 4, 2012 - 10:30 (GMT +08:00)

Location / 地話: No.200, Xinyi Rd., Tongdao Township, Misoli County 357, Teleren (在来源海肯维性源於 200 社-海绿湖)

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ANNEX 2. ORIGINAL EVALUATION FORMS





ANNEX 2.

ORIGINAL EVALUATION FORMS

台灣英華威 2012 風電組合項目 Infravest Taiwan Wind Farms Bundled Project 2012

InfraVest Chubei Wind farm project

利益相關方研討會評價表 Evaluation Forms

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台灣英華威 2012 風電組合項目 Infravest Taiwan Wind Farms Bundled Project 2012

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利益相關方研討會評價表 Evaluation Forms

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台灣英華威 2012 風電組合項目 Infravest Taiwan Wind Farms Bundled Project 2012

InfraVest Tongyuan Wind Farms Project, InfraVest Zhaowei Wind Farms Project

利益相關方研討會評價表 Evaluation Forms

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台灣英華威 2012 設置風力發電專案 Infravest Taiwan Wind Farms Bundled Project 2012

Taichung III Wind Farm Project Taichung Anwei Wind Farm Project Taichung Chingfeng Wind Farm Project

利益相關方研討會評價表 Evaluation Forms

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台灣英華威 2012 設置風力發電專案 Infravest Taiwan Wind Farms Bundled Project 2012

Taichung III Wind Farm Project Taichung Anwei Wind Farm Project Taichung Chingfeng Wind Farm Project

利益相關方研討會評價表 Evaluation Forms

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台灣英華威 2012 風電組合項目 Infravest Taiwan Wind Farms Bundled Project 2012

InfraVest Chubel Wind farm project

利益相關方研討會評價表 Evaluation Forms

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