## Environmental Monitoring Report of Formosa II

## Construction Phase (2022 July to September)

Monitoring Item		Monitoring Site	Monitoring Result Summary	Measures & Effects
Under construction-Bird Ecology	Offshore Bird	Wind farm and its periphery	<ol> <li>Species composition: 2 families, 2 species and 6 individuals were recorded in this quarter.</li> <li>Protected species: 3 protected species was recorded, including Bridled tern (II), Little tern (II) and Greater crested tern (II).</li> <li>Flying Altitude: 100% of recordings were below 25m.</li> </ol>	
	Coastal birds	<ol> <li>Xihu National Wetland</li> <li>Periphery coast</li> </ol>	<ol> <li>7 orders, 13 families, 32 species and 2692 individuals were recorded.</li> <li>Protected species: 7 protected species were recorded, including Greater painted-snipe (II), Little tern (II), Chinese egret (II), Black-winged kite (II), Taiwan hwamei (II), Crested goshawk (II) and Chestnut munia (III).</li> </ol>	
	Nighttime Radar	Wind farm located at Chunan (north coast of Chunggang estuary) and Houlong (Haowang Cape)	<ol> <li>Flying direction: The main flying direction is South.</li> <li>Activity mode: During monitoring in this quarter, the main flying direction is South (36.8%), followed by Southwest (24.7%)</li> </ol>	_

## Monitoring & Improvement Summary

Monitoring Item	Monitoring Site	Monitoring Result Summary	Measures & Effects
Under construction- Fishery	3 survey lines in wind farm area	<ol> <li>Fish: 10 families, 14 species and 73 individuals. Sea barbel takes the majority.</li> <li>Fish egg: 6 families, 6 genera, and 839 eggs. Common ponyfish of Leiognathidae family takes the majority.</li> <li>Fish larva: 9 families and 10 genera, 77 individuals. Dominant species include Goldstripe sardinella of Clupeidae family and Sillago of Sillaginidae family.</li> </ol>	
Under construction- Underwater Noise (including cetacean acoustic survey)	2 stations within wind farm area	<ol> <li>Whistles: This quarter: No whistles were recorded.</li> <li>Clicks: This quarter: No clicks were recorded.</li> </ol>	
Under construction- Marine Water Quality	10 stations within wind farm area	pH value is 8.2, water temperature is between 29.8-30.4°C, dissolved oxygen is between 6.2-6.3 mg/L, salinity is between 33.8-34.0 psu, transparency is between 38-41 cm, Coliform group is between <10-25 mg/L, Chlorophyll a is between 0.57-2.39 mg/L, BOD is between 0.8-1.1 mg/L, SS is between 1.3-5.6 mg/L, fat is N.D. mg/L.	
Under construction- Marine and intertidal ecology	10 stations within wind farm area	<ol> <li>Marine ecology: phytoplankton: 4 phylum, 65 genus, 148 species; Chlorophyll a is between 0.92-8.21 μg/L, zooplankton: 9 phylum, 25 genre; benthic organism: 9 orders, 10 families, 11 species.</li> <li>Intertidal ecology: Benthic organism: 6 orders, 7 families and 8 species</li> </ol>	

Monitoring Item	Monitoring Site	Monitoring Result Summary	Measures & Effects
Under construction- Terrestrial Ecology	down station, land	3. Amphibian:5 families, 5 species and 107	
	Planned important wetland in Chunan	<ol> <li>Plantation: 8 families, 10 genera and 11 species were recorded. No rare species were recorded.</li> <li>Fish: 5 families, 6 species and 179 individuals were recorded. No protected species were recorded.</li> <li>Crabs and Shrimps: 7 families, 9 species and 164 individuals were recorded. No protected species were recorded.</li> <li>Conch: 4 families, 4 species and 198 individuals were recorded.</li> <li>Aquatic insects (including Odonata): for Odonata, 4 families, 11 species and 79 individuals were recorded; for aquatic insects, 3 orders, 6 families, and 260 individuals/m<sup>2</sup> were recorded. No protected species were recorded.</li> </ol>	

M	onitoring Item	Monitoring Site	Monitoring Result Summary	Measures & Effects
Under construction- Cultural Heritage (Archeology monitoring during onshore construction)		Excavation area	Archeology monitoring for this project has been completed as of December 11 <sup>th</sup> , 2020. In the future, archeology monitoring will be conducted during excavation when conducted.	
Under construction- Air Quality		1 station in residency around booster station	Day average value for TSP is 45 $\mu$ g/m <sup>3</sup> , Day average value for PM <sub>10</sub> is 22 $\mu$ g/m <sup>3</sup> , Day average value for PM <sub>2.5</sub> is 8 $\mu$ g/m <sup>3</sup> , Hourly max average value for SO <sub>2</sub> is 2 ppb, and day average value is 1 ppb. Hourly max average value for NO is 9 ppb, and day average value is 4 ppb. Hourly max average value for NO <sub>2</sub> is 23 ppb, and day average value is 8 ppb. Hourly max average value is 8 ppb. Hourly max average value is 8 ppb. Hourly max average value in 8 hours is 0.2 ppm. Hourly max average value in 8 hours is 14 ppb. Major wind direction is WSW, day average wind speed is 2.3 m/s. This quarter, all monitoring items comply with air quality standards. No abnormal issue is observed.	
Under construction-Noise Vibration	Noise Vibration	<ol> <li>1 station in residency around booster station</li> <li>2 station in residency along land cable</li> <li>3 Zhonggang Cihyu Temple</li> </ol>	<ol> <li>Noise: In all stations (residency around booster station, residency along land cable and Zhonggang Cihyu Temple), L<sub>day</sub>, L<sub>night</sub> and L<sub>midnight</sub> are between 55.4- 62.4 dB(A), 51.6-58.6 dB(A) and 48.9- 62.5 dB(A), respectively. Value of each station/time section comply with ambient noise standards of the corresponding area.</li> <li>Vibration: In all stations (residency around booster station, residency along land cable and Zhonggang Cihyu Temple), L<sub>v10</sub> day and L<sub>v10</sub> night are between 30.0-40.2 dB dB and 30.0-33.1 dB, respectively. Value of each station/time section comply with vibration standard according to Japanese Control Standards.</li> </ol>	

Mo	onitoring Item	Monitoring Site	Monitoring Result Summary	Measures & Effects
		1 station in booster station periphery (1m)	The booster station for this project acquired an use permit in March 26 <sup>th</sup> , 2021 (府商建字 No. 110046365). As there is no longer any construction activity for the booster station, personnel were sent to confirm that data for construction noise (in booster station periphery (1m), including normal and low frequency) cannot be recorded in this quarter. The project will continue to send personnel to confirm the conditions.	_
con Gro	Under struction- oundwater Quality	<ol> <li>Water output location</li> <li>Planned important wetland in Chunan</li> </ol>	2. Planned important wetland in Chunan:	is also higher than class IV water body quality standard (referring to Protection Project of National Important Wetlands: https://wetland- tw.tcd.gov.tw/). It is inferred that the value is affected by organic pollutants in water from agriculture, water cultural, household and industry discharged into the wetland, which belongs to background value and is not caused by the construction of the Project. Monitoring will be