#### PRIVATE SECTOR INITIATED POWER PROJECTS (VISAYAS)

#### COMMITTED

As of 5 September 2014

As of 3 September 2014								
Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation	
Committed	TPC Coal-Fired Power Plant Expansion Project (1 x 82 MW Coal-Fired Power Plant	Toledo Power Company	Toledo City, Cebu	352.00 82	-Financial Arrangement Secured: Loan agreement with Banks in place, financial close on 07 March 2013 (70% Loan / 30% Equity); -Secured Clearance from DOE for the conduct of GIS on 3 March 2011; -ECC issued last 28 August 2012; -BOI-Certificate of Registration No. 2012-225 last 23 October 2012; -On-going construction (as of April 2014 - 90.2% completed); -Groundbreaking on 11 November 2012; -Project fee is Php10.17B	October 2014	December 2014	
Committed	2 X 135 MW Concepcion Coal-fired Power Plant Phase 1-135MW (1st Unit) Phase 2-135MW (2nd Unit)	Palm Thermal Consolidated Holdings Corp.	Brgy. Nipa, Concepcion, Iloilo	270	13 Feb. 2013, CENECO (22.6MW) on 11 March 2013, PECO(10MW) on 20 May 2013, AKELCO (12MW) on 22 Aug. 2013, and CAPELCO (2MW) on 5 Sep.	1st Unit - 3rd Quarter of 2015 2nd Unit - May 2016 to September 2016 (specific dates for the 2nd unit will still be firmed up after 1st unit's commencement of construction)	1st Unit - 2nd Quarter of 2016 2nd Unit - November 2016 (specific dates for the 2nd unit will still be firmed up after 1st unit's commencement of construction);	
	GEOTHERMAL			50.00				
Committed	Nasulo Geothermal Project	Energy Development Corporation	Nasuji, Valencia, Negros Oriental	50	-Financial Arrangement Secured; to be financed by EDC (100% equity); -Undergoing reliability run (as part of testing and commissioning activities) -Secured Clearance from DOE for the conduct of GIS on 21 November 2011; -Certificate of Commerciality and Certificate of Additional Investment obtained; DOE Service Contract within GRESC # 2009-10-002; LGU endorsement, Land Use Permits, DENR-ECC, and Water Rights obtained; -Start of construction- January 2013; Start of Reliability Test on May 2014; -On-going construction started on Jan 2013; -Groundbreaking on 11 November 2012; -Project accomplishment:Phase 1 (civil works) -99.34%; Phase 2 (Electromechanical works) -99.32%; -Project cost \$91M	October 2014	October 2014 (Target Testing & Commissioning)	

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	Villasiga HEP	Sunwest Water & Electric Co., Inc.	Brgy. Igsoro, Bugasong, Antique	8.00	-Financial Arrangement Secured from Bank; -Various permits obtained (Water Permit last 19 Februaru 2010, Reconnaisance Permit, ECC last 8 July 2010, BOI last 24 November 2010 and DOE Hydropower Service Contract last 1 February 2010); -Already secured LGU Endorsements, DENR Environmental Compliance Certificate, and -Off-taker: Energy Sales Agreement with Antique Electric Cooperative; -Project cost Php1.4B - Construction is 98% complete as of 11 June 2014; - Project cost Php1.4B		September 2014 (Target Testing & Commissioning)
Committed	Cantakoy	Quadriver Energy Corp.	Danao, Bohol	8.00	-Financial Arrangement Secured; -Secured Clearance from DOE for the conduct of GIS on 11 July 2011; -Construction was on-hold due to conflict with LGU	June 2017	June 2017
	San Carlos Solar Photovoltaic Power Project (Phase 2- 9 MW)	San Carlos Solar Energy Inc.	San Carlos City, Negros Occidental	9.00	-Financial Arrangement Secured:100% equity financed; -Awarded with Solar Energy Service Contract (SESC No. 2013-09-037) on 30 October 2013; -Acquired ECC from DENR, Municipal and Barangay Resolutions of Support, Lease Agreements with land owners, and EPC Contract with Conergy and Schema Konsult, Inc.; -Submitted a photocopies of Subscription Agreement dated 02 May 2013 for a total amount of USD48.2Million between SACASOL and its sponsor, Thomaslloyd Cleantech Infrastructure Fund Gmbh, with the corresponding Notes issued amounting to USD1.9MM; - Acquired the DOE Certificate of Confirmation of Commerciality on 03 March 2014; -Secured Clearance from DOE for the conduct of GIS on 25 June 2013 ; - Acquired NGCP System Impact Study and approval of Facility Study; - Inaguration of Sacasol 1 - 15 May 2014 - Construction Stage as of June 2014 (Pre-construction-100% completed, Construction of Solar Farm-82% completed, Interconnection - 100% completed); - Obtained System Impact Study from NGCP; - Total project cost is US\$43.1Million;	Phase 2 - August 2014	Phase 2 - August 2014 (already on commercial operation since August 2014

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Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Committed	Nabas Wind Power Project Phase I - 34 Phase II-16	PetroWind Energy Corporation	Brgy. Pawa, Nabas, Aklan	50	Financial Arrangement Secured: Submitted a certification dated 31 August 2012 from its Lead Arranger, ensuring the required financing is already available if needed;  -Awarded with Wind Energy Service Contract (WESC No. 2009-09-002) on 14 Sept 2009;  -Conducted detailed wind resource assessment;  -Completed final feasibility study on Aug 2012;  -Secured Clearance from DDE for the conduct of GIS on 16 September 2011;  -SIS Final Report from NGCP dated 1 Oct 2012;  -Acquired ECC from DENR dated 4 Jun 2012;  -Acquired CNO from NCIP; secured Barangay, Municipal, and Provincial Resolutions of Support; EPC Contract with EEI Corp. secured 31 Jul 2012;  -Heads of Agreement with AKELCO for T/L construction secured 28 Nov 2012;  - Acquired the DDE Certificate of Confirmation of Commerciality on 31 May 2013;  -On-going construction as of 31 March 2014 ( Pre-construction -98% completed, Construction - 17% completed, Interconnection - 65% completed);  -On-going land rights acquisition for WTG Foundations, access roads, and civil works on access roads;  -Total project cost is US\$118.44M;	Phase 1 (36 MW) -	Phase 1 (36 MW) - January 2015 Phase 2 (14 MW) - 3rd Quarter 2015 (Target Testing and Commissioning)
	54 MW San Lorenzo Wind Power Project (8 MW & 46 MW)	Trans-Asia Renewable Energy Corporation	San Lorenzo, Guimaras Island	54	-Financial Arrangement Secured on 12 December 2012 (30% equity and 70% debt); -Awarded with Wind Energy Service Contract (WESC No. 2009-10-009) on 23 Oct 2009; -Conducted detailed wind resource assessment; -Completed feasibility study; -Secured various LGU permits and Resolution of Support; Secured ECC permit for the wind farm on 19 February 2010; Secured NCIP Certificate of Non-Overlap on 23 July 2010; Secured System Impact Study Final Report from NGCP; Secured ECC for the construction of overhead T/L on 14 May 2012; Secured ECC for the upgrading of Iloilo-Guimaras Submarine Cable on 14 May 2012; Secured CAAP Height Clearance for 27 Wind Turbine Generators; Secured DPWH Right-of-Way permit for overhead T/L; Secured Contract to Lease/Sell from land owners; Turnkey EPC Contract awarded to Kanetmatsu in November 2012; -Acquired DOE Certificate of Confirmation of Commerciality on 16 May 2013; -Conducted Groundbreaking Ceremony on 30 June 2013; -On-going construction as of 31 August 2014 (Pre-Construction - 99% complete, Construction - 30% complete, Interconnection -68% complete; - Installation of WInd Turbine Generator (WTG) sets: 20%; On-going land rights acquisition for WTG Foundations, access roads, and civil works on access roads; Erected 350 out of 383 poles for overhead TL; On-going testing of Iloilo-Guimaras Submarine Cable; On-going stringing of overhead TL; -Total project cost is US\$140.9Million;	December 2014	December 2014 (Target Testing and Commissioning)

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Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW) 55.00	Project Status	Target Testing & Commissioning	Target Commercial Operation
Committed	46 MW Universal Robina Corporation Bagasse Cogeneration Facility	Universal Robina Corporation	Kabankalan,N egros Occidental	31.00	-Financial Arrangement Secured; - BREOC No. 2013-11-040; -Issued Certificate Confirmation of Commerciality on 24 April 2014; -Project Progress as of 31 August 2014: Pre-construction: 100%; Construction:34%;Interconnection:73%) -On-going construction as of 31 May 2014 (Overall Accomplishment - 45% completed) - a.Power House Structural and Civil Works; b. Steam Turbine Generator House Structural Works; c. Boiler House Structural and Civil Works; d. Cooling Tower Foundation Works; e. Transmission Facility	Phase 1 (16MW) - December 2014 Phase 2 (30 MW) - December 2014	Phase 1 (16MW) - December 2014 Phase 2 (30 MW) - December 2014 (Target Testing and Commissioning)
Committed	20 MW SCBiopower Bagasse-Fired Power Generation Project	San Carlos Biopower Inc.	Negros Occidental	18.00	-Financial Arrangement Secured; -On-going site development; -Various permits permits obtained (ECC,LGU Endorsement, Land Use Perit, etc); -Has EPC; -SEC secured 29 July 2009; -ECC secured 28 June 2011; -Secured Clearance from DOE for the conduct of GIS on 22 June 2011; -GIS completed 4 June 2012; -EPC signed 10 Aug. 2012; -EPC signed 10 Aug. 2012; -Commencement of construction on Dec. 2012; -Scope of Work completion: - Admin Building -46.48%; Construction of Temporary access road-24.56%;Site Development for Warehouse, elctrical & machine shop - 87.14%;Site Development for Fuel Shed No.2 - 27.56%; Installation of WInd Turbine Generator-20%; -Project cost is \$3.58	December 2015	December 2015 (Target Testing & Commissioning)
Committed	12 MW HPCo Bagasse Cogeneration Plant	Hawaiian Philippines Company	Silay City, Negros Occidental	3.00	-Financial Arrangement Secured; -BREOC No. 2013-02-029; -Issued Certificate Confirmation of Commerciality on 22 January 2014; -Constructing sub-station and transmission line going to NGCP; -Secured Clearance from DOE for the conduct of GIS on 25 March 2013; -Declared Capacity is 8MW but will be exporting 3 MW to the grid; -Issued Declaration of Commerciality on 22 January 2014; -100% Constructed (Operating for Own-Use); -Project Status as of 31 August 2014: Pre-construction 100%, Construction-93%, Interconnection-15%; -Construction of Interconnection Facility is targeted at 3rd week of September 2014; -Completion fate of Transmission Line still depends on the issuance of SIS from NGCP; Will only start construction upon the release/issuance of the SIS; -Increased capacity from 8MW to 12MW as per amendment of BREOC No. 2013-02-029 which took effect on 9 June 2014;	October 2014	October 2014 (Target Testing and Commissioning)
Committed	34 MW VMCI Bagasse- Fired Cogeneration Plant	Victorias Milling Company Inc.	Negros Occidental	3.00	-Financial Arrangement Secured; -Secured Clearance from DOE for the conduct of GIS on 29 May 2013; -Approved SIS on Sept 2014; -Amended Capacity from 2MW to 3MW on 4 September 2014; -Operating for Own-Use;	-	-

Total Committed Rated Capacity 586.00