| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|--------|----------|------------------------|--|--|-----------------|------------------------------|-----------------------|--|---|-----------------------|-------------------------------------|-------------------------------------|
| CAR | Benguet | Kabayan | Natalang B Hydroelectric Power Proiect | Hedcor Cordillera, Inc. | 2009-10- 034 | 38 | 6/11/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Kapangan & Kibungan | Kapangan Hydroelectric Power Project | Cordillera Hydro Electric Power Corporation | 2013-10- 325 | 60 | 2/13/2014 | Pre-construction% Construction% Interconnection% | Groundbreaking held on February 9, 2015 | | | |
| | | Sabangan | Sabangan Hydroelectric Power Project | Hedcor Sabangan, Inc. | 2012-04- 201 | 14 | 8/28/2013 | Pre-construction 100% Construction 100% Interconnection 100% | On Commercial Operation Issued Certifiacte of Endorsement (COE) under FIT on July 21, 2015. | 6/2/2015 | 6/2/2015 | 14.0 |
| | | Tabaan Sur, Tuba | Abdao Hydroelectric Power Project | AV Garcia Power Systems Corp. | 2009-10- 026 | 2 | 9/25/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Tuba | Irisan 1 Hydroelectric Power Plant | HEDCOR, Inc. | 2012-09- 224 | 3.8 | 1/31/2014 | Pre-construction 100% Construction 100% Interconnection 100% | On Commercial Operation Issued Certifiacte of Endorsement (COE) under FIT on June 16, 2014. | | 4/30/2012 | 3.80 |
| | Ifugao | Kiangan | Ibulao 1 Hydroelectric Power Project | Kiangan Mini Hydro Corporation | 2013-06- 261 | 6.75 | 6/24/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Ibulao 2 Hydroelectric Power Project | Enerhighlands Corporation | 2013-06- 262 | 7.4 | 5/27/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Lagawe | Ibulao Hydroelectric Power Project | Hydrocore, Inc. | 2010-03- 135 | 4.5 | 6/26/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Tinoc | Tinoc 1 Hydroelectric Power Project | Quadriver Energy Corporation | 2010-03- 143 | 4.1 | 8/9/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Tinoc 2 Hydroelectric Power Project | Quadriver Energy Corporation | 2010-03- 144 | 11 | 1/6/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Tinoc 3 Hydroelectric Power Project | Quadriver Energy Corporation | 2010-03- 145 | 8 | 1/6/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Tinoc 4 Hydroelectric Power Project | Philnew Hydro Power Corp | 2010-03- 146 | 5 | 8/9/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |

| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|--------|----------------------|------------------------|---|--|-----------------|------------------------------|-----------------------|--|---------|-----------------------|-------------------------------------|-------------------------------------|
| CAR | Ifugao | Tinoc | Tinoc 5 Hydroelectric Power Project (Lower Luhong) | Philnewriver Power Corp. | 2011-12- 163 | 6.9 | 12/5/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Tinoc 6 Hydroelectric Power Project (Wangwang) | Philnewriver Power Corp. | 2011-12- 164 | 8 | 12/19/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Kalinga | Balbalan | Biyao Hydroelectric Power Project | Biyao Hydro Power Corporation | 2014-03- 408 | 0.8 | 8/1/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Mountain Province | Besao | Besao 2 Hydroelectric Power Project | BIMAKA Renewable Energy Development Corporation (BREDCO) | 2013-08- 276 | 2 | 5/17/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Besao 1B Hydroelectric Power Project | BIMAKA Renewable Energy Development Corporation (BREDCO) | 2013-08- 279 | 1.7 | 5/11/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| ı | Ilocos Sur | Alilem | Alilem Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 154 | 16.2 | 12/2/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Quirino | Quirino Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 161 | 11.5 | 9/7/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | San Emilio | Matibuey Hydroelectric Power Project | Sta. Clara Power Corp. | 2013-12- 304 | 16 | 4/12/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Sugpon | Danac Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 155 | 13.2 | 6/29/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| II | Cagayan | Peñablanca | Pinacanauan River Hydroelectric Power Project | Sunwest Water & Electric Company, Inc. | 2010-02- 101 | 6 | 9/17/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Isabela | Dinapigue | llaguen 2 Hydroelectric Power Project | Isabela Power Corporation | 2013-08- 272 | 14 | 5/22/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Tumauini | Tumauini Hydroelectric Power Project (Lower Cascade) | Quadriver Energy Corporation | 2010-03- 148 | 7.8 | 10/15/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Tumauini Hydroelectric Power Project (Upper Cascade) | Philnew Hydro Power Corp | 2010-03- 147 | 14 | 10/15/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |

| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|--------|------------------|------------------------|---|---|-----------------|------------------------------|-----------------------|--|---|-----------------------|-------------------------------------|-------------------------------------|
| II | Nueva Vizcaya | Ambaguio | Matuno 1 Hydroelectric Power Project | Smith Bell Mini-Hydro Corp. | 2012-10- 230 | 7.4 | 12/29/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Bambang | Matuno 2 Hydroelectric Power Project | Smith Bell Mini-Hydro Corp. | 2012-10- 231 | 7.9 | 12/29/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Matuno Hydroelectric Power Project | Epower Technologies Corp. | 2010-03- 133 | 8 | 6/24/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Kasibu | Didipio 1 Hydroelectric Power Project | AT Dinum Company | 2013-08- 270 | 2.1 | 3/3/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Didipio 2 Hydroelectric Power Project | Alimit Hydro Corp. | 2013-08- 271 | 9.4 | 4/6/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Solano | Commonal-Uddiawan Hydroelectric Power Plant | Smith Bell Mini-Hydro Corp. | 2010-02- 060 | 1.8 | 4/24/2014 | Pre-construction 100% Construction 100% Interconnection 100% | On Commercial Operation Issued Certificate of Endorsement (COE) under FIT on August 04, 2014. | | 12/26/2010 | 1.80 |
| Ш | Nueva Ecija | Gabaldon | Dupinga Hydroelectric Power Project | Constellation Energy Corporation | 2010-02- 074 | 3 | 6/26/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| IV-A | Quezon | Lucban | Maapon Hydroelectric Power Project | Renesons Energy Corporation | 2012-11- 241 | 2.6 | 6/14/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Mauban | (Laguio) Laginbayan Malaki 2 Hydroelectric Power Project | Enervantage Supplier's Co., Inc. | 2014-03- 414 | 3.1 | 10/9/2015 | Pre-construction% Construction% Interconnection% | | | | |
| | | Real | Labayat River (Upper Cascade) Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 389 | 3 | 1/8/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Piapi River Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 390 | 3.3 | 3/9/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Labayat River (Lower Cascade) Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 391 | 1.4 | 3/9/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |

| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|--------|------------------|------------------------|---|--|-----------------|------------------------------|-----------------------|--|--|-----------------------|-------------------------------------|-------------------------------------|
| IV-A | Quezon | Real | Tignoan River (Upper Cascade) Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 393 | 1.5 | 3/9/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Tibag Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 395 | 4.4 | 3/9/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Lalawinan Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 394 | 3 | 12/29/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Rizal | | Laguio (Laginbayan) Malaki 1 Hydroelectric Power Project | Enervantage Supplier's Co., Inc. | 2014-12- 538 | 1.6 | 10/9/2015 | Pre-construction% Construction% Interconnection% | | | | |
| | Laguna | Majayjay | Majayjay Hydroelectric Power Project | Majayjay Hydropower Company, Inc. | 2014-04- 437 | 3 | 10/10/2014 | Pre-construction% Construction 0% Interconnection 0% | Groundbreaking held on November 18, 2015 | | | |
| V | Camarines Sur | Buhi | Barit (Irrigation Discharge) Hydroelectric Power Project | NASCENT Technologies Corp. | 2010-02- 059 | 0.4 | 9/12/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| VI | Aklan | Libacao | Main Aklan River Hydroelectric Power Project | Sunwest Water & Electric Company, Inc. | 2010-02- 099 | 15 | 9/19/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Madalag | Timbaban Hydroelectric Power Project | Oriental Energy and Power Generation Corporation | 2009-09- 001 | 18 | 5/28/2013 | Pre-construction% Construction% Interconnection 0% | On-going construction | | | |
| | Antique | Bugasong | Villasiga Hydroelectric Power Project | Sunwest Water & Electric Company, Inc. 2 | 2010-02- 086 | 8 | 10/10/2014 | Pre-construction100% Construction & Interconnection 99.07% | On-going construction | | | |
| | | San Remegio | Maninila (Lower Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 016 | 4.5 | 10/2/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Maninila (Upper Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 017 | 3.1 | 10/2/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |

| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|--------|----------------------|------------------------|--|--|-----------------|------------------------------|-----------------------|---|---------|-----------------------|-------------------------------------|-------------------------------------|
| VI | Antique | San Remegio | Sibalom (Upper Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 023 | 4.2 | 10/2/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Sibalom (Middle Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 024 | 4 | 10/2/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Sibalom (Lower Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 025 | 3.3 | 10/2/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Sebaste | Caro-an Hydroelectric Power Project | Antique Electric Cooperative, Inc. | 2010-02- 075 | 0.84 | 9/30/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Ipayo Hydroelectric Power Project | Antique Electric Cooperative, Inc. | 2010-02- 076 | 0.84 | 10/2/2015 | Pre-construction% Construction% Interconnection% | | | | |
| | Iloilo | Igbaras | Igbulo (Bais) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 015 | 5.1 | 6/26/2013 | Pre-construction 67.85% Construction 16.9% Interconnection% | | | | |
| | Negros Occidental | Kabankalan | Hilabangan (Upper Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 011 | 4.8 | 8/28/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Hilabangan (Lower Cascade) Hydroelectric Power Project | Century Peak Energy Corporation | 2009-10- 012 | 3 | 8/28/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Silay | Malugo Hydroelectric Power Project | Vivant-Malogo Hydropower, Inc. | 2010-02- 069 | 6 | 10/15/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| VII | Bohol | Loboc | Loboc Hydroelectric Power Plant | Sta. Clara Power Corporation | 2015-04- 565 | 1.2 | 6/3/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Negros Oriental | Amlan | Amlan (Plant A) Hydroelectric Power Project | Natural Power Sources Intergration,Inc. | 2010-02- 128 | 3.2 | 9/25/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Amlan (Plant B) Hydroelectric Power Project | Natural Power Sources Intergration,Inc. | 2010-02- 129 | 1.5 | 7/11/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |

| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|--------|----------------------|---------------------------|--|--|-----------------|------------------------------|-----------------------|---|---|-----------------------|-------------------------------------|-------------------------------------|
| VII | Negros Oriental | Amlan | Amlan (Plant C) Hydroelectric Power Project | Natural Power Sources Intergration,Inc. | 2010-02- 130 | 0.8 | 9/25/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| IX | Zamboanga del Sur | Zamboanga City | Pasonanca Hydroelectric Power Project | PhilCarbon Inc. | 2010-02- 066 | 0.05 | 1/9/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| x | Bukidnon | | Katipunan River Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 397 | 6.2 | 3/9/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Pulanai River Hydroelectric Power Project | Repower Energy Development Corporation | 2014-02- 396 | 10.6 | 12/29/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Baungon | Tumalaong Hydroelectric Power Project | FGEN Tumalaong Hydro Corp. | 2009-10- 007 | 9 | 7/2/2013 | Pre-construction 45% Construction 0% Interconnection 0% | | | | |
| | | Baungon and Libona | Bubunawan Hydroelectric Power Project | FGEN Bubunawan Hydro Corporation | 2009-10- 003 | 23 | 7/2/2013 | Pre-construction 95% Construction 2% Interconnection 0% | On-going construction | | | |
| | | Impasugong and Sumilao | Tagoloan Hydroelectric Power Project | FGEN Tagoloan Hydro Corporation | 2009-10- 006 | 39 | 7/2/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Kalilangan & Wao | Maladugao River (Lower Cascade) Hydroelectric Power Project | Bukidnon Maladugao Hydro Power Corporation | 2014-03- 415 | 15.7 | 4/14/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Malitbog | Malitbog Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 157 | 3.4 | 9/7/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Silo-o Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 162 | 3.29 | 6/5/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Manolo | Culaman Hydroelectric Power Project | Oriental Energy and Power Generation Corporation | 2010-02- 061 | 10 | 6/3/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Manolo Fortich | Mangima Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 158 | 10 | 9/3/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Santiago | Manolo Fortich 1 Hydroelectric Power Project | Hedcor Bukidnon, Inc. | 2013-11- 326 | 43.4 | 10/10/2014 | Pre-construction% Construction% Interconnection% | Groundbreaking held on April 22, 2015 On-going construction | | | |

| REGION | PROVINCE | CITY / MUNICIPALITY | PROJECT NAME | COMPANY NAME | CONTRACT NO. | DECLARED CAPACITY (MW) | DATE OF CONVERSION | PROJECT PROGRESS AS PER WORKPLAN IN (%) | REMARKS | COMMISSIONING DATE | START OF COMMERCIAL OPERATION | APRROVED FIT CAPACITY (MW) |
|------------------|-----------------------|------------------------|--|---|-----------------|------------------------------|-----------------------|--|---|-----------------------|-------------------------------------|-------------------------------------|
| x | Bukidnon | Santiago | Manolo Fortich 2 Hydroelectric Power Project | Hedcor Bukidnon, Inc. | 2013-11- 327 | 25.4 | 10/10/2014 | Pre-construction% Construction% Interconnection% | April 22, 2015 On-going construction | | | |
| | | Valencia | Manupali Hydroelectric Power Project | Matic Hydropower Corporation | 2010-03- 141 | 9 | 9/7/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Cagayan de Oro | Claveria | Mat-i 1 Hydroelectric Power Project | Philnew Hydro Power Corp | 2010-03- 142 | 4.85 | 4/9/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Misamis Occidental | Calamba | Langaran Hydroelectric Power Project | Kaltimex Langaran Hydro Inc. | 2012-10- 233 | 3.6 | 3/9/2016 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Clarin | Clarin Hydroelectric Power Project | Philnew Hydro Power Corp | 2010-03- 139 | 6.2 | 4/9/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | Misamis Oriental | Cagayan de Oro City | Limbatangon Hydroelectric Power Project | Turbines Resource & Development Corp. | 2011-12- 153 | 9 | 7/12/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Mat-i 2 Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 159 | 1.6 | 9/3/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | | Mat-i 3 Hydroelectric Power Project | Philnewriver Power Corp. | 2011-12- 160 | 3.25 | 9/3/2014 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| ΧI | Davao del Sur | Sta. Cruz | Tudaya 2 Hydroelectric Power Plant | : Hedcor Tudaya, Inc. | 2012-04- 204 | 7 | 6/26/2013 | Pre-construction 100% Construction 100% Interconnection 100% | On Commercial Operation Issued Certifiacte of Endorsement (COE) under FIT on June 16, 2014. | 4/11/2014 | | 7.00 |
| | Compostela Valley | New Bataan | New Bataan Hydroelectric Power Project | Euro Hydro Power (Asia) Holdings, Inc. | 2011-12- 170 | 2.4 | 4/24/2014 | Pre-construction 100% Construction 50.99% Interconnection% | Groundbreaking held on July 7, 2015 | | | |
| XII | South Cotabato | Lake Sebu | Lanon (Lam-alu) Hydroelectric Power Project | Euro Hydro Power (Asia) Holdings, Inc. | 2014-02- 388 | 9.5 | 5/15/2015 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| XIII | Agusan del Norte | Cabadbaran | Cabadbaran Hydroelectric Power Project | FGEN Cabadbaran Hydro Corporation | 2009-10- 004 | 9.75 | 7/3/2013 | Pre-construction% Construction 0% Interconnection 0% | | | | |
| | | Jabonga | Puyo Hydroelectric Power Project | FGEN Puyo Hydro Corporation | 2009-10- 005 | 30 | 7/12/2013 | Pre-construction 80% Construction 0% Interconnection 0% | Groundbreaking held on 17 April 2013 | | | |
| Grand Tot | al | | | | | | | | | | | 26.60 |