<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Project</th>
<th>Sector</th>
<th>PPI Type</th>
<th>Stage</th>
<th>Project Outline</th>
<th>Current Status</th>
<th>Est. Capex ($m)</th>
<th>Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bahamas</td>
<td>Family Islands Airports Redevelopment</td>
<td>Transport / Logistics</td>
<td>TBD</td>
<td>Concept</td>
<td>The government is looking to offer smaller airports in the Family Islands as a package deal in a PPP arrangement</td>
<td>The government “sees no difficulty” in securing private financing to kickstart the bulk of its $150m Family Island airport redevelop project. IADB funding rehabilitation project, including PPP elements.</td>
<td>$ 150</td>
<td><a href="https://www.ewnews.com/cargill-low-trafficked-out-island-airports-could-be-package-deal-for-ppp-investor">https://www.ewnews.com/cargill-low-trafficked-out-island-airports-could-be-package-deal-for-ppp-investor</a></td>
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<tr>
<td>2</td>
<td>Bahamas</td>
<td>Family Islands Solarization Program</td>
<td>Energy</td>
<td>BOOT</td>
<td>RFP</td>
<td>State-owned utility Bahamas Power &amp; Light (BPL), with support from the Rocky Mountain Institute (RMI) and Carbon War Room’s Islands Energy Program, issued a request for proposal (RFP) to develop projects on four islands: Andros, Eleuthera, Inagua and Inagua. Project developers need to provide complete solar energy systems solutions that encompass development, financing, ownership, operations and maintenance.</td>
<td>6 potential Independent Power Providers (IPPs) entered the second phase of evaluations of their bids for contracts to develop, finance, build, own and operate a solar photovoltaic (solar PV) and energy storage plant or a hybrid power plant on North &amp; Central Andros, North Eleuthera, South Eleuthera and Inagua. June 2020</td>
<td>TBD</td>
<td><a href="https://solarmagazine.com/the-bahamas-launches-family-islands-solarization-program/">https://solarmagazine.com/the-bahamas-launches-family-islands-solarization-program/</a></td>
</tr>
<tr>
<td>7</td>
<td>Dominica</td>
<td>Geothermal</td>
<td>Renewable Energy</td>
<td>Concession</td>
<td>Post-award</td>
<td>First phase to satisfy UDMW domicic base load, subsequent phases to export to Martinique &amp; others. Dominica Geothermal Development Company (DGDC) the SPV</td>
<td>Test drilling done. IPA &amp; other agreements signed, bids received for plant construction. Funding discussions underway (Dec 2020)</td>
<td>$ 85</td>
<td><a href="https://www.thegreenenergy.com/dominica-geothermal-project-evaluating-three-bids-for-plant-technology">https://www.thegreenenergy.com/dominica-geothermal-project-evaluating-three-bids-for-plant-technology</a></td>
</tr>
<tr>
<td>8</td>
<td>Guyana</td>
<td>New Demerara River Bridge</td>
<td>Transport / Logistics</td>
<td>TBD</td>
<td>Concept</td>
<td>Toll bridge to replace the existing Demerara River Bridge. Transaction restarted upon decision to re-site the bridge.</td>
<td>Interested builders of the new bridge across the Demerara River have up to December 4, 2020 to submit expressions of interest (EOI) for a four-lane high-span structure. Bidders must state their preference: design-build; or PPP</td>
<td>TBD</td>
<td><a href="https://www.grgc.org/news/items/39446-first-agreements-signed-for-the-bridge">https://www.grgc.org/news/items/39446-first-agreements-signed-for-the-bridge</a></td>
</tr>
<tr>
<td>10</td>
<td>Jamaica</td>
<td>Correctional Facility</td>
<td>Social</td>
<td>TBD</td>
<td>Concept</td>
<td>Finance, design and construction of a new 5,000-bed maximum security correctional facility for both male and female inmates.</td>
<td>Private investor to finance, build, operate and maintain a 15mn-gallon potable water treatment plant along the Rio Cobre river in the parish of St. Catherine.</td>
<td>TBD</td>
<td><a href="https://www.bnaenergy.co.uk/assets/spotlight/jamaica-ppp-portfolio.pdf">https://www.bnaenergy.co.uk/assets/spotlight/jamaica-ppp-portfolio.pdf</a></td>
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<td>14</td>
<td>Jamaica</td>
<td>NWCC: Southern Major Towns Centralized Sewerage System</td>
<td>Water &amp; Sanitation</td>
<td>TBD</td>
<td>Concept</td>
<td>NWCC has identified three(3) selected major towns/parish capitals for implementation of centralized sewerage systems.</td>
<td>Arrangements are underway for the identification and securing of finance for the preparation of Master &amp; Development Plans.</td>
<td>$65</td>
<td><a href="https://issuu.com/nwccjamaica/docs/nationalwater_commission_capital_plan">https://issuu.com/nwccjamaica/docs/nationalwater_commission_capital_plan</a></td>
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<tr>
<td>16</td>
<td>Jamaica</td>
<td>NWCC: Soapberry Wastewater Treatment Plant Privatisation</td>
<td>Water &amp; Sanitation</td>
<td>TBD</td>
<td>Business Case</td>
<td>The idea is to double the plant’s capacity, which is currently 62,000m3/d.</td>
<td>Option Analysis has been completed to determine the optimal way to structure the transaction. Cabinet approval received to develop the Business Case for the preferred option. Engagement of transaction advisor underway</td>
<td>$85</td>
<td><a href="http://dbankjm.com/current-transactions/energy-efficiency-in-schools/">http://dbankjm.com/current-transactions/energy-efficiency-in-schools/</a></td>
</tr>
</tbody>
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### Jamaica

**20 Jamaica Railway Corporation ("The Rum Train")**
- **Tourism**
- **Development Lease Business Case**
  - The Jamaican government is assessing the viability of pursuing a Development Lease for a segment of the rail system, in particular, for the sections from Montego Bay, St. James to Appleton, St. Elizabeth. It is contemplated that the private party will be sought to develop a tourism attraction.
  - The DBJ has engaged Strategic and Legal Consultants. The transaction is at the execution phase and the Transaction Structure Report is expected by the end of the 2nd quarter of 2021.

**21 Jamaica Montego Bay Bypass Toll Road**
- **Transport / Logistics**
- **TBD Concept**
  - Construction of the 15-kilometre toll road has been pushed back to 2022 due to COVID-19. The project is to last for 36 months, at a cost of US$220 million. PPP options studied by National Road Operating and Constructing Company (NRDCC).
  - Currently in design phase (Nov 2020)

**22 Jamaica Kingston Logistics Park**
- **Transport / Logistics**
- **TBD Business Case**
  - The initiative is geared at encouraging global supply chain firms involved in light manufacturing, assembling, warehousing, distribution of consumer goods, to use Kingston as part of their global supply chain solution.
  - Construction of 18,000 m² warehouse underway, was expected to be completed by Q3-2019. PAJ will complete infrastructure works, internal roadways and all statutory requirements, permits and approvals, including SEZ status for the entire 80-ha site. PPP arrangements under study.

**23 Jamaica Caymanas Special Economic Zone**
- **Transport / Logistics**
- **TBD Business Case**
  - PPP arrangement for the private sector to develop a Special Economic Zone
  - Final report was completed in February 2019. The World Bank funded feasibility study conducted by IGG Consultants indicates that site meets market demand, satisfies tenant requirements, would satisfy standard lending conditions and regulatory requirements, and incorporates design guidelines to accommodate the consumer, community and the environment. The GOj plans to host a virtual Developers’ Conference at the end of March 2021 following which requests for proposals will be invited.

**24 Jamaica Waste Management Reform Programme**
- **Water & Sanitation**
- **PPP Business Case**
  - The GOj’s objective is maximizing municipal waste collection, sorting, recycling, waste-to-energy plant, recovery and reduction of waste going to landfills.
  - The procurement of the Transaction Advisor is to be concluded in Feb 2021. The Business Case due diligence will kick-off shortly after.
  - The Procurement of a consultant to undertake Siting Study is underway. A Preferred consultant is to be selected and engaged by March 2021.
  - IDB is in the process of launching (expected in January 2021) the procurements of advisors for NSWMA capacity building post-PPP, and the waste characterisation study.

**25 Saint Kitts & Nevis Nevis Geothermal**
- **Renewable Energy**
- **Concession Post-award**
  - Financing and construction of 10MW geothermal plant, to satisfy baseline demand in Nevis. Test drilling done, resource confirmed.
  - Concession agreement & PPA signed, developer seeking finance. Schlumberger selected as EPC operator. NREI is currently renegotiating the arrangement with geothermal developer NRE (Dec 2020)

### Saint Kitts & Nevis

**26 Saint Kitts & Nevis Nevis Geothermal**
- **Renewable Energy**
- **Concession Post-award**
  - Financing and construction of 10MW geothermal plant, to satisfy baseline demand in Nevis. Test drilling done, resource confirmed.
  - Concession agreement & PPA signed, developer seeking finance. Schlumberger selected as EPC operator. NREI is currently renegotiating the arrangement with geothermal developer NRE (Dec 2020)

### Caribbean

**27 Montego Bay Bypass Toll Road**
- **Transport / Logistics**
- **TBD Concept**
  - Construction of the 15-kilometre toll road has been pushed back to 2021 due to COVID-19. The project is to last for 36 months, at a cost of US$220 million. PPP options studied by National Road Operating and Constructing Company (NRDCC).
  - Construction of 18,000 m² warehouse underway, was expected to be completed by Q3-2019. PAJ will complete infrastructure works, internal roadways and all statutory requirements, permits and approvals, including SEZ status for the entire 80-ha site. PPP arrangements under study.

**28 Caymanas Special Economic Zone**
- **Transport / Logistics**
- **TBD Business Case**
  - PPP arrangement for the private sector to develop a Special Economic Zone
  - Final report was completed in February 2019. The World Bank funded feasibility study conducted by IGG Consultants indicates that site meets market demand, satisfies tenant requirements, would satisfy standard lending conditions and regulatory requirements, and incorporates design guidelines to accommodate the consumer, community and the environment. The GOj plans to host a virtual Developers’ Conference at the end of March 2021 following which requests for proposals will be invited.

**29 Waste Management Reform Programme**
- **Water & Sanitation**
- **PPP Business Case**
  - The GOj’s objective is maximizing municipal waste collection, sorting, recycling, waste-to-energy plant, recovery and reduction of waste going to landfills.
  - The procurement of the Transaction Advisor is to be concluded in Feb 2021. The Business Case due diligence will kick-off shortly after.
  - The Procurement of a consultant to undertake Siting Study is underway. A Preferred consultant is to be selected and engaged by March 2021.
  - IDB is in the process of launching (expected in January 2021) the procurements of advisors for NSWMA capacity building post-PPP, and the waste characterisation study.

**30 Nevis Geothermal**
- **Renewable Energy**
- **Concession Post-award**
  - Financing and construction of 10MW geothermal plant, to satisfy baseline demand in Nevis. Test drilling done, resource confirmed.
  - Concession agreement & PPA signed, developer seeking finance. Schlumberger selected as EPC operator. NREI is currently renegotiating the arrangement with geothermal developer NRE (Dec 2020)
| 26 | Saint Kitts & Nevis | Solar | Renewable Energy | Concession | Post-award | 15.6 MW solar energy plant and 44.2 MWh battery storage facility will be built on government provided land in the Basseterre Valley, adjacent to the SKELEC Power Station. Leclanché will be responsible for the management of all project operations, maintenance and equipment warranties. SKELEC and Leclanché have entered into a 20-year Power Purchase Agreement (PPA). Leclanché has established a St. Kitts special purpose vehicle (SPV) along with local partner Solid, to fund, own and operate the facility. Ground broken Dec 2020. | $70 | [Link](https://www.leclanche.com/leclanche-and-government-of-saint-kitts-agree-to-build-largest-solar-generation-plus-storage-project-in-caribbean/) | [Link](https://www.prenwswire.com/news-releases/government-of-saint-kitts-and-nevis-skelc-and-leclanch%C3%A9-commence-construction-of-35-6-mw-solar-generation-project-in-caribbean/) |
| 27 | Trinidad and Tobago | Tobago low income housing | Social | TBD | Business Case | A 500 low to middle income housing units on a 60-acre site owned by the Tobago House of Assembly (THA) Pre-feasibility study by CDB Helpdesk led to decision to implement. Consultants currently undertaking Business Case studies | $50 | [Link](https://oxfordbusinessgroup.com/analysis/unlocking-potential-country-looking/) | [Link](https://trinidadexpress.com/newsextra/plans-to-revive-port-of-spain-announced-by-pm/article_539a413e-281e-11eb-b08d-8b0d9b62-f0f90f-0) |
| 28 | Trinidad and Tobago | Port of Spain Redevelopment | Social | TBD | Concept | Mixed-use developments to stimulate economic activity in the city, including residential, commercial, office, parking and recreational spaces These projects represent the major one highlighted in a master plan that was submitted to UDeCOTT, and are proposed to be executed using public private partnership arrangements. | TBD | [Link](https://oxfordbusinessgroup.com/overview/leveraging-location-upgrades-and-expansion-set-air-and-seaports-countrywide/) | [Link](https://energynow.tt/blog/inaugural-loadout-of-methanol-at-the-port-of-brighton/) |
| 29 | Trinidad and Tobago | Brighton Port | Transport / Logistics | TBD | Concept | Expansion and upgrades to both the port and the estate are set to increase the port’s berth length from 700 metres to just over 1 km and allow the port to meet the requirements of the 1 million ton per annum Caribbean Gas Chemical Limited (CGCL) methanol plant in La Brea. Scoping study done, NEC deliberating on the way forward. | TBD | [Link](https://oxfordbusinessgroup.com/overview/leveraging-location-upgrades-and-expansion-set-air-and-seaports-countrywide/) | [Link](https://energynow.tt/blog/inaugural-loadout-of-methanol-at-the-port-of-brighton/) |
| 30 | Trinidad and Tobago | 112 MW Solar PV | Renewable Energy | Concession | Post-award | Tender for the construction of a 112 megawatt solar power plant, which would represent 10 percent of the country’s total power generation capacity Shell / BP / Lightsource appointed preferred bidders. Currently between commercial and financial close (Dec 2020) | TBD | [Link](https://www.loopcayman.com/content/imbert-tt-solar-project-will-be-largest-in-caribbean/) | [Link](https://www.loopcayman.com/content/imbert-tt-solar-project-will-be-largest-in-caribbean/) |