**ANNEX III**

**CONTENT TABLE FOR THE EXPRESSION OF INTEREST**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the Interested Party** |  | | |
| **Individual or Legal Entity Type**  **(Place an 'X')** | **Public ( ) Private ( )**  **National ( ) International ( )** | | |
| **Country** |  | | |
| **Contact Person** | **Organization** | **Position** | **E-Mail / Telephone #** |
|  |  |  |  |
| **Project Information** |  |  |  |
| **Renewable Resource (W/PV/MH/Biomass[[1]](#footnote-1))** | **Capacity (MW) and associated energy production (P50)[[2]](#footnote-2)** | **Associated hours of firmness (if applicable)** | **Location (Zone)** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1. Biomass generation technology includes both biomass incineration and biogas, which convert livestock and poultry manure, plus several other organic agro-industrial waste products (excluding municipal/landfill waste) into heat and electricity. [↑](#footnote-ref-1)
2. P50: Project´s expected renewable energy generation level with fifty (50 %) surpassing probability. [↑](#footnote-ref-2)