Date:

**2017 CTBN Clean Technology Needs Datasheet**

**For Indonesian Project Developers**

* **One Technology Needs Datasheet is made for only 1 Technology Need. If you introduce more than one technology needs, please copy this Datasheet to fill in.**

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| Title  | *Please write the title for your technology needs that can help differentiate it from other similar ones.* ***If you introduce more than one technology needs, please copy this Datasheet to fill in.*** |

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| 1. **Company Profile**
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| Company Name |  |
| Business | (Please select ALL the options that apply.)[ ] Project Developers[ ] Engineering Companies[ ] Distributers/Importers[ ] Research Institutions[ ] Service Providers[ ] Others (Please specify: ) |
| Company Overview |  |
| Address |  |
| City |  | Province/State |  |
| Zip Code |  | Country |  |
| Company Phone Number |  |
| Company WEB Site |  |
| Contact Person |  |
| Position Title |  |
| Affiliation |  |
| Phone Number of Contact Person |  |
| E-mail of Contact Person |  |
| Project Record |  |
| Experience with Overseas Technologies | [ ] Yes (Country (please specify): )[ ] No  |

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| 1. **Technology Features**
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| Title of the Technology Needs | *Please write again the title for your technology needs that can help differentiate it from other similar ones.*  |
| Technology Field | (Please select only one option.) |  |
| [ ] Solar Power[ ] Hydro Power[ ] Wind Power[ ] Geothermal [ ] Energy Efficiency | [ ] Biomass/Biogas/Biofuel[ ] Waste to Energy(W2E)[ ] Clean Transportation (Electric Vehicle etc.)[ ] Smart Grid[ ] Others (Please specify: ) |
| Type of Technology | (Please select ALL the applicable options.) |
| [ ] Process[ ] Design[ ] Material[ ] System or software | [ ] Facility[ ] Device or equipment[ ] Others (Please specify: ) |
| Description of your Project/Business (max 4,000 characters) | *Please describe your project or business for which you are looking for new technology to be introduced.*  |
| Location where the technology is required | *Please show the location of your project/business or where you need the technology.* |
| Description of your Technology Needs (max 4,000 characters) | *Please describe the technical requirements of your technology needs, and pain points for which the newly introduced technology can provide any effective solutions.*1. Technical requirements: (general specification, efficiency, assumed input, expected output, etc.)
2. Pain points expected to be recovered:
 |
| Energy/resources to be saved | *Please put the energy / resources that are expected to be saved with newly introduced technology.* |
| Image and Figure (gif, jpg, jpeg, png) | *Please insert figures in gif, jpg, jpeg, png, etc. that provide information to help Technology Providers better understanding of your project and/or technology needs.* |
| Expected Effects (max 4,000 characters each) | *Please describe the expected effects of or benefits from introducing the technology that you are looking for.*  |
| Urgency | *Please show the urgency of your technology needs or limited period of time within which you have to look for the new technology, if any.* |

\*Please attach any PDF documents that help understand your technology needs more precisely, if any.

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| 1. **Business Partnership Model**
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| Expected Business Partnership Model | (Please select ALL the applicable options.) [ ] Purchase and introduction of technology and equipment[ ] OEM(original equipment manufacturer) Production of technology and equipment[ ] Distributers/Importers (Import or distribution of technology and equipment)[ ] Licensing of technology[ ] Purchase of patent [ ] Others (Please specify: ) |
| Business Partnership Model considered / planned | (Please select ALL the applicable options.) [ ] Purchase at a fixed price[ ] Royalties or License payment[ ] Joint Venture/Shareholding/Equity Participation by Technology Providers[ ] Profit Sharing[ ] Others (Please specify: ) |
| Description of Business Partnership Model (max 1000 characters) | *Please describe your business partnership model elaborating on the selected options in section 2-2.* |
| Required Technology Assistance | (Please select ALL the applicable options.) |
| [ ] Technical Evaluation[ ] Feasibility Study[ ] Operation[ ] Maintenance | [ ] Training of staff[ ] Personnel from Technology Providers[ ] Materials and Parts[ ] Others (Please specify: ) |