<table>
<thead>
<tr>
<th>Document release date</th>
<th>(DD/MM/YYYY), 16/06/2015</th>
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<tbody>
<tr>
<td>Title of the proposed study</td>
<td>Project “Integrated Biodiesel &amp; Biogas”</td>
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</table>
| The contact detail of the study | Name of contact entity etc:  
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(E-mail of contact person: )  
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Website of contact entity etc:  
Roles:  

Name of participant:  
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(Phone number of contact person: )  
Address of contact entity etc:  
Website of contact entity etc:  
Roles: |
<p>| Indonesian participant[s] for the study | Name of participant: No have |</p>
<table>
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<tr>
<th>Brief summary of the study</th>
<th>Objective</th>
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| **Example:**             | **1.** To produce Diesel Fuel totally green Environment and Renewable continuously.  
2. To prepare diesel Fuel cheap & affordable price for Fisherman, Homes, Public transport & Industries.  
**For Business Side Integrated Biodiesel & Biogas are:**  
Will be producing the output of Products :  
2. We ‘ll sell Electricity Biogas to local community with affordable price and with stable, Voltage & Supply. Price 650 Rp/kwh to local community. And to PLN 1300 Rp/kwh.  
3. We don’t need PLN in producing / Extraction of Diesel Fuel while We have enough power.  
4. We don’t need Fertilizer to grow Micro Algae , while We have Biomass from Biogass for Algae.  
5. We’ll sell Animal Feeds as biomass for Catfish, Chicken & Duct at 3500 Rp/kg.  
**Location :**  
1. First at Sindang Barang – Cianjur West Java for cap;  
200,000 Ltr/day Diesel Fuel, Electricity Biogass 4 Mw/day and Animal Feeds 3 Ton/day, at the Land 100 Ha the land where it used : Cows FARM 1500 Cows 2 Ha, King Grass 10 Ha, Azola 5 Ha, Rifinary area 1 Ha, Biogas Area 2 Ha, Animal Feeds factory 1 Ha and The rest for Open Pond of Micro Algae 78 Ha.  
2. After 2 years will move to Cidaun 100 Ha, Cikelet 150 Ha, Loji 50 Ha, Cipatujah Tasik 100 Ha and Cilamaya |
Kerawang 100 Ha. Total in 6 Years will produced 2,500,000 Ltr/day.

Scale of Investment:
1. Medium Up, cap: 200,000 Ltr/day
2. High , cap: 2,500,000 Ltr/day

Planned Source of Investment:
This project Needs USD 25M – 50M, but for Start We enough for USD 25M.
We plan for this Investment scheme is Joint Venture with Sharing Profit. For Duration 7 Years and can be extended after deal for both party.

Technology:
1. Biodiesel – Extraction process, some from Katzen USA & Local Fabricated.
3. Animal Feeds factory, We use 50% China & 50% Local.

Project Implementation Scheme:
1. Looking for Serious Investor planned up to July, 2015
2. Machine, gas engine & other Equipment 3 Month after deal the Fund.
3. Execution / Mobilization to site planned September 2015.

Current Status of the Project:
1. Looking for Serious Investor.
2. Negotiation the Land price

Rough estimation of expected GHG emission reductions (unit: tCO₂/year)

Our Project No have CO₂ at all, otherwise We need CO₂ as for fotosynthesis of Micro Algae. So this projects very Green Environment 100%.

(if any) Capacity building activity for the Indonesian participant[s]
(cf. information sharing among stakeholders, organizing workshops, and/or study tour to Japan)

I am as the project Owner, Not have participant at moment As stake holder or others.