The Indonesian-German Green Infrastructure Initiative (GII) is one of the largest initiatives by the German federal government to finance sustainable infrastructure. GII is considered a flagship initiative of the global partnership between Indonesia and Germany.

Technical assistance and sustainability finance providing the development of urban water supply system infrastructure to support the fulfillment target of 54,455 households connections in the Central Java, Yogyakarta and East Java.

Indonesia, BMZ Jerman, KFW, GIZ

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Asia Pacific

Safe and Affordable Drinking Water, Expand Water and Sanitation Support to Developing Countries, Support Local Engagement in Water and Sanitation Management

Improve safe and decent drinking water access to support the target of 100% access to decent drinking water (including 15% access to safe drinking water)

Gender Equality, Sustainable Cities And Communities, Responsible Consumption And Production, Climate Action

Relevant Sub-Theme | Water for Humans and Nature, Sustainable Water Finance

Actions:
1. Construction of main distribution pipelines (JDU) of Regional Water Supply Wososukas and Distribution Reservoir in Randubang, Jatibedug, Tenongan, Karangwuni, Pondok, Duwet, Mojolaban, Dagen, Plesungan (Central Java) with adding potential 16,800 household connections
2. Rehabilitation of the transmission pipe in Surakarta (12.35 km), Klaten 19.42 km) and Development of Wosusokas downstream

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Section 1: General Information

Summary

The Green Infrastructure Initiative (GII) for Development of Urban Water Supply System (WSS) in Indonesia

Section 2: Commitment

Linkages to SDG 6

Target

Linkages to other SDG

Section 3: Actions and Outcomes to Achieve Targets

Relevant Sub-Theme

Actions and Outcomes

Actions:
1. Construction of main distribution pipelines (JDU) of Regional Water Supply Wososukas and Distribution Reservoir in Randubang, Jatibedug, Tenongan, Karangwuni, Pondok, Duwet, Mojolaban, Dagen, Plesungan (Central Java) with adding potential 16,800 household connections
2. Rehabilitation of the transmission pipe in Surakarta (12.35 km), Klaten 19.42 km) and Development of Wosusokas downstream

Region

Asia Pacific

Primary Contact Details

Additional Contact Details

Primary Contact Name

Proponent Name(s)

Proponent Type

Primary Contact Details

Additional Contact Details

Proponent Name(s)
infrastructure (reservoir and network distributions) phase I in Wonogiri with adding potential water distribution to 3,655 Household Connections.  
3. Construction of a complete Water Treatment Plant (IPA) with including supporting infrastructure in Central Java and East Java with adding potential 34,000 Household Connections.  

Outcomes:
1. Improved safe and decent drinking urban water supply system for communities and industry players in extreme drought areas
2. Decreased Non Revenue Water (NRW) to support The Prima Drinking Water Zone (ZAMP)
3. New Water Treatment Plant (IPA) and Reservoir with including supporting infrastructure is built.
4. Improved household connections: 54,455 HH
5. Improved Water Utilities’ (PDAM) service capacity.

<table>
<thead>
<tr>
<th>Implementation Period</th>
<th>Start Period</th>
<th>End Period</th>
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<tbody>
<tr>
<td>Implementation (Ongoing &amp; Pipeline):</td>
<td></td>
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<tr>
<td>Water Supply Sector:</td>
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<td>134,950,855 USD / IDR 2,024,262,825,000.-</td>
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