



Group 1
Power



Energy Resiliency Public Consultation

October 13, 2017 | Tacloban City



Group 1 POWER

1 Interagency Coordination

Issues and Major Concerns

- DPWH-DENR-EC Row concerns
- What is the status of House Bill on Right-of-Way for Transmission Lines
- Section 3 C: Force implementation of the 3 meters clearing operation of distribution lines
- Section 7: Provide blanket authority – NGCP, ECs, DENR and PCA)
- Policy that will include DPWH infra projects
- Section 3 B: Coordination of government and private sectors/authorities for Emergency Restoration Plan

Additional Recommendations

- Include the DENR to the joint circular of Row and LGU Res on fully cutting of trees along or near the lines and disallow tree planting
- Synchronize resiliency program on all agency particularly on disasters
- Create an interagency agreement on Row
- Strengthen Energy Sectors and LGU and Government Agencies coordination and cooperation

Group 1 POWER

1 Interagency Coordination

Issues and Major Concerns

- Section 3: Enact laws to support the program (row)
- Restoration Protocol
- Involve LGU in the program

Additional Recommendations

- DOE should lobby to the Congress for the ratification of Bill for the clearing of vegetation on the row corridor of T/L and D/L
- Media to help give correct information to the public

Group 1 POWER

1 Interagency Coordination

Summary

- General issues
- Right of way
- Restoration

Group 1 POWER

2 Resiliency Projects

Issues and Major Concerns

- Embedded generator provisions
- Section 3: How about policy/provision for resiliency project budget support/allocation?
- Additional budget for the Build Back Better
- Section 7: Government support to fast-track the approval of Resiliency Projects like embedded generators

Additional Recommendations

- Embedded generator by subsidising the capital cost (without capital recovery)
- Require DU of back up and stand by generations
- Rate simulation for embedded generation of each ECs (possible rate adjustment)
- Generators mobile type (low speed)
- For DUs/ECs: adapt and implement distributed and embedded generation
- Provide trainings and seminars of technical assistance for DUs/ECs in the development of potential RE resources

Group 1 POWER

3 Build Back Better

Issues and Major Concerns

- Additional budget for the Build Back Better
- Section 3 B: Standards for the build back better
- Section 3: Build back better principle; who will shoulder the cost?

Additional Recommendations

- Submit the amount needed for build back better for each EC
- Government to allocate enough funds for build back better and restoration projects
- Observe and provide buffer stocks on vital and important materials (spare)

Group 1 POWER

4 Reliability N-1

Issues and Major Concerns

- N-1 on Transmission and/or Distribution
- Section 3: Can we put time frame for timely recovery and restoration of facilities for the power “supplier” such as NGCP so that the imposition of penalty thru rate reduction due to non-attainment of target dates? Otherwise, we should ensure the N-1 standard

Additional Recommendations

- Construction of additional capacity by NGCP on the other and in between DU
- Observe PGC and PDC rules on compliance

Group 1 POWER

5 Resiliency Compliance Plan (RCP) Template

- RCP Template – Disbursement beyond 2021 (separate column)
- RCP Template – Total project cost 2017-2021 OR will include beyond 2021



Energy Resiliency Public Consultation

October 13, 2017 | Tacloban City

