



T-VER

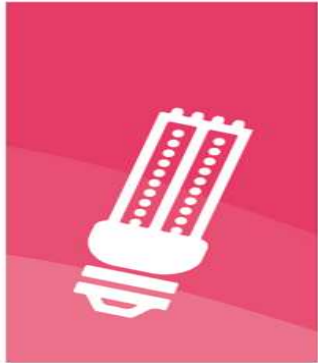


THAILAND VOLUNTARY EMISSION REDUCTION PROGRAM

Review and Monitoring Office

Thailand Greenhouse Gas Management Organization (Public Organization): TGO





1. Background of T-VER



Background of T-VER

Thailand Voluntary Emission Reduction

- Developed by TGO in 2013,
- Based on CDM experience,
- Appropriate for Thailand Context

- NAMA,
- Paris Agreement, NDCs

Kyoto Protocol: CDM

- Thailand >> Non-Annex I,
- Limitations of CDM.

Climate Change | Global Warming | UNFCCC



Objectives of T-VER

1. To promote participation for domestic voluntary GHG mitigation in Thailand,
2. To promote domestic carbon market for carbon credit trading in the future,
3. To prepare readiness of all sectors in cope with GHG mitigation commitment.

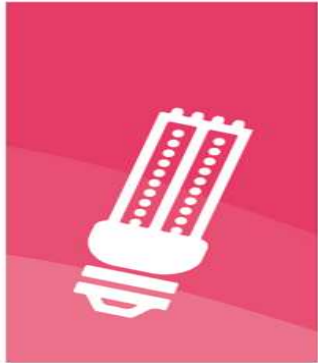
T-VER's Credit Reliability

1. T-VER's framework is in correspondence with the [ISO 14064-2](#),
2. Monitoring and verification framework of GHG emission is also in correspondence with the [ISO 14064-3](#),
3. Validation and Verification Body (VVB) are registered by TGO.

Benefits of T-VER

1. **Reduce GHG emission as a major cause of climate change and global warming,**
2. **Increase carbon dioxide absorption and storage,**
3. **Increase revenues of the participating firms by carbon credit trading,**
4. **Promote a good corporate image of the firms.**

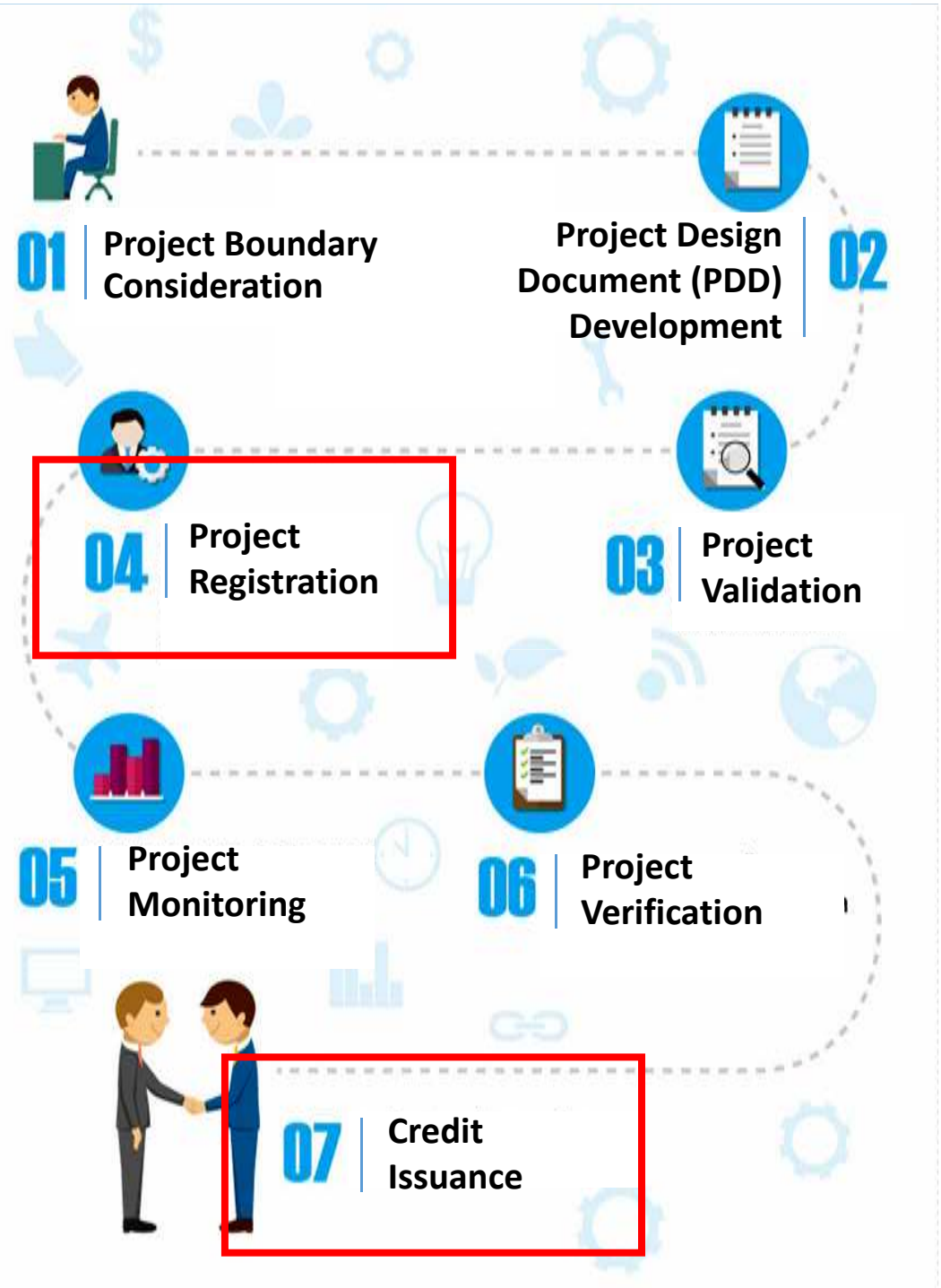




2. T-VER Project Development



T-VER Project Development Process



LCC T-VER Project Development

- 1. Invite the potential city**
- 2. Submit the application form by the city**
- 3. Organise kick-off meeting**
- 4. Collect data for PDD development**
- 5. Validate the PDD by VVB**
- 6. Register project by TGO**
- 7. Organise training for MR development**
- 8. Verify the MR by VVB**
- 9. Issue credit**



3. Practical Examples



LCC T-VER Projects



Thank you | Kob-Koon-ka



Thailand Greenhouse Gas Management Organization (Public Organization)

Government Complex Building B, 9th Floor,
Chaengwattana Road, Bangkok 10210

Tel. 02 141 9790, Fax. 02 143 8404

www.tgo.or.th