





INSTITUTIONAL ARRANGEMENT

GHG INVENTORY MANAGEMENT SYSTEM

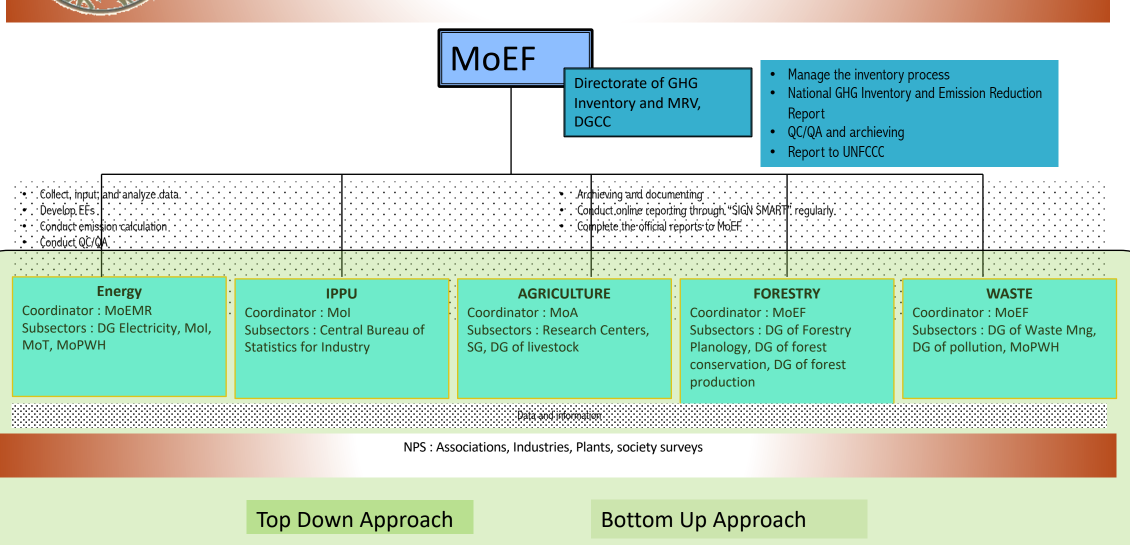
KEY SUCCESS

CHALLENGES





INSTITUTIONAL ARRANGEMENT : SEMI-DECENTRALIZED SYSTEM







Selamat datang di SIGN SMART

Sentua hasil perhitungan GRK dalam website ini bukan merupakan hasil akhir yang akan filaporkan secara resmi, karena tools perhitungan dalam website ini masih memerlukan Q4 dan QA. Jika Anda berkeinginan untuk merujuk data yang ada dalam website ini, silakan cantumkan kutupan SIGN SMART. Jika Anda setuju, silakan klik tombol NEXT di bawah.

All GHG calculation results in this websile are not the final results that will be reported ficially. The calculation tools in this websile still require QC and QA. If you with to refe e data contained in this websile, please specify the quotation of SIGN SMART. If you asy please click NEXT button below.

SISTEM REGISTRI NASIONAL PENGENDALIAN PERUBAHAN KLUM Stem Registri Nasional Pengendalian Perubahan klim atau SN merupakan isistem pengendalian Perubahan klim atau SN merupakan isistem pengendalian Perubahan klim atau SN merupakan isistem pengendalian den penyediaan data den informasi berbasi sweb retrang atsi dan sumber daya untuk Adaptesi dan Mitigasi perubahan klim di Indonesia. Daftarkan kegiatan anda sebagai bertuk kontribusi dalam upaya menjadatan ketahama nasional dan mencegah kenaikan suhu bumi bidak lebih dari 2° C. Pendarturam Tentar Store Bartum Ruster

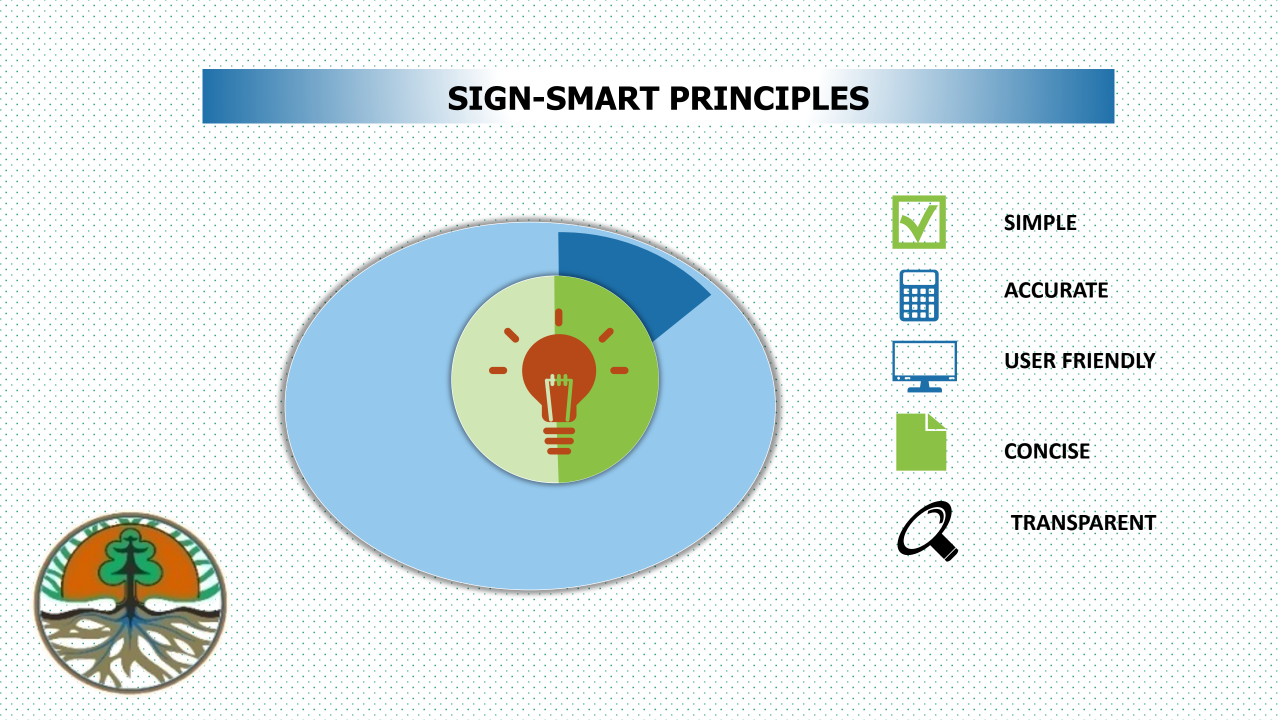
SRN

Pendaftaran Peta Statistik

SUU

NATIONAL GHG INVENTORY SYSTEM – SIMPLE, EASY, ACCURATE, CONCISE, AND TRANSPARENT Web-based GHG Data Management System

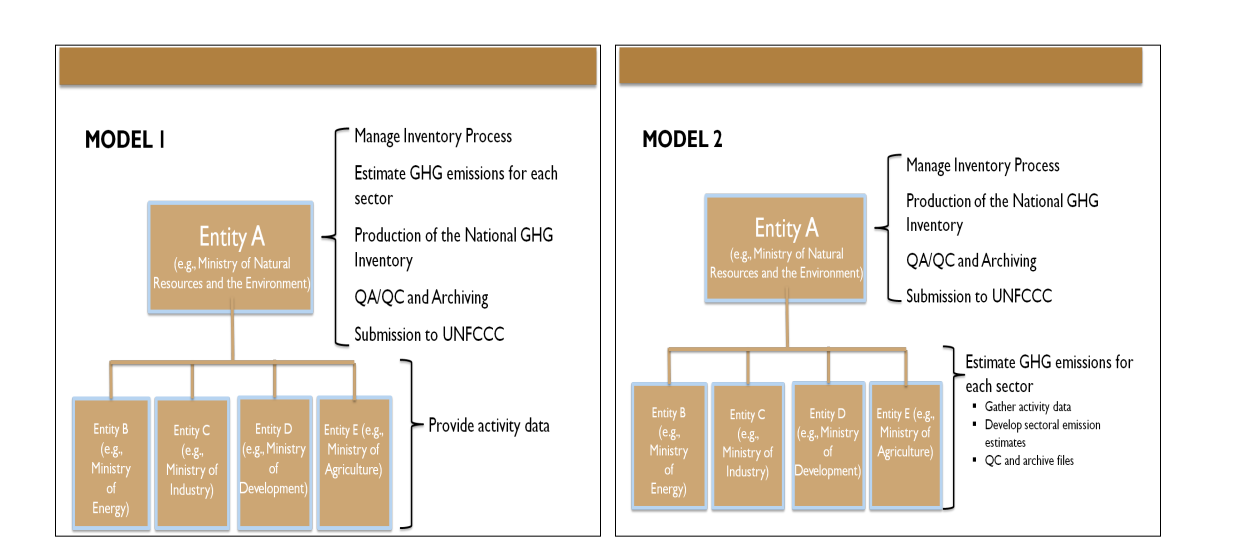
NATIONAL REGISTRY SYSTEM Web-based Data Management System for Mitigation, adaptation, join mitigation and adaptation, as well as support



GHG INVENTORY ARRANGEMENT

- Institutional Arrangements
- Baseline
- Data Management (input data and data gaps) based on IA
- KCA and Uncertainty
- Quality Control and Quality Assurance
- Data Documentation and Archiving
- National and Sub National Reporting (GHGI Result)
- International Reporting (BUR and Natcom)

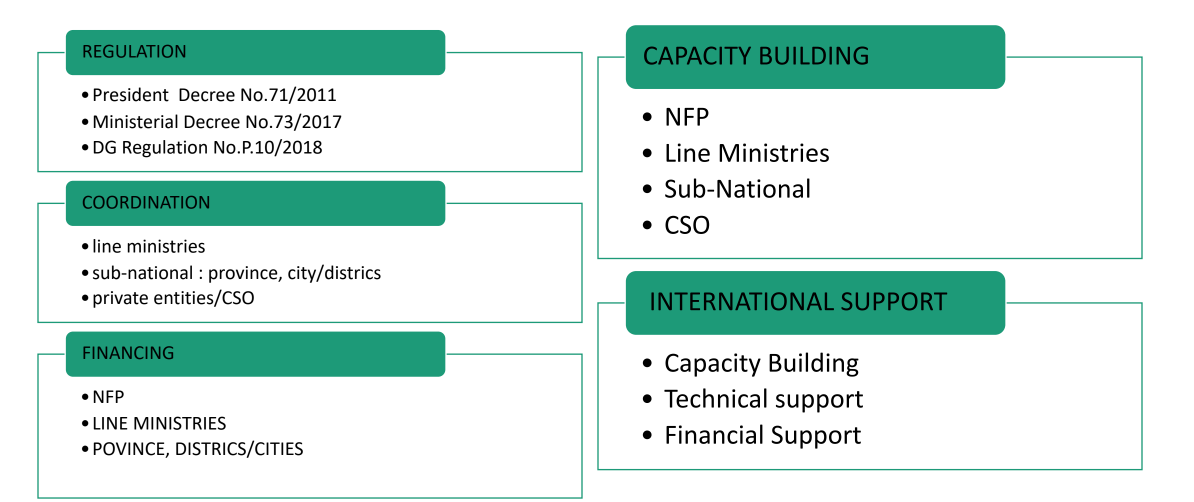
- Regulation 71 and 73Historical Data 1990-2010
- Input, analyze and report by sign smart in FGD and 2021 doing themselves
- KCA already and Uncertainty need capacity building
- Based DGCC Regulation 10 in 2018
- Sign Smart will be integrate to sectoral systems
- Profile, level and projection 5 sector national and optional sub national
- By NFP and involved sectoral for data provided and discussion



GHG INVENTORY PATHWAY



SUCCESS FACTORS IN THE SYSTEM DEVELOPMENT





CHALLENGES

- 1. Readiness of all sectors and coordinator sectors to meet regulations as required in regulation number 71/2011 and 73/2017.
- 2. Readiness of all provinces to provide, input, analyze data, and to archieve and documented as well as conduct online reporting by "SIGN SMART" regularly, and submit official reports to the MoEF as required by regulations number 71/2011 and 73/2017.
- 3. Integration among various related systems within line ministries eg SIINAS, APPLE GATRIK, SRN, PEP, SIRAJA LIMBAH
- 4. Availability of budget to continuous capacity building, system update and maintenance

THANK YOU



signsmart.menlhk.go.id/v2.1 srnppi.menlhk.go.id

Further Info?



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