ECCO Tool Tool for the Analysis of CCS Value Chains

Sigurd Weidemann Løvseth / Per Eilif Wahl, SINTEF Energy Research

ECCO Public Conference Trondheim, Norway – 14th June 2011

Contract no. 218868







Outline

- ECCO Tool Objective
- Case Elements
- Implementation
- User Interface and Specifications
- Output

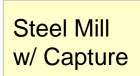






ECCO Tool - Objective

- Calculation of economic performance indicators of CO₂ value chains
- Perspective:
 - Chain Units
 - Actor
 - System / Case wide
- Supporting
 - Multiple Assets
 - Network
 - Changes along timeline
- Should model dependencies



Pipe 3

Power Plant w/ Capture

EOR Field

Aquifer





Case: Defining Elements

- Macro-economic data
 - Quantification of scenarios
 - Regional: All chain units and actors belong to a region
- Value chain network definition
 - Chain units and their locations and interconnections
- Properties of chain units
- Contracts
- Actors / Ownership / Taxes







Relations Between Chain Units: Contracts

- Contracts specifies relations between chain units:
 - Physical CO₂ flows
 - Payments
- No competition / no automated decisions
 - It is assumed that contractual flows and payments are enforced
- Tool performs consistency check







Actors

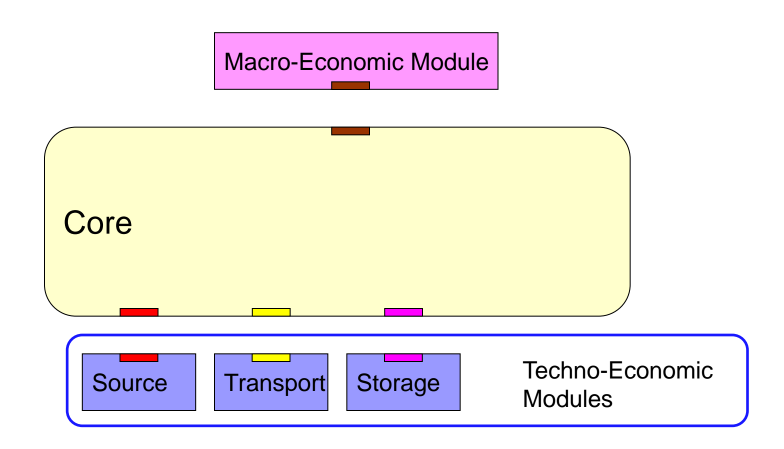
- Controls a single or multiple value chain units
 - 1 → many relationship
- Ownership can vary with time
- Taxes and discount rates are actor specific







Implementation: Modularization









Macro-Economic Module

- Defines all prices and indices needed for calculation of key performance indicators, e.g:
 - Oil price
 - Interest rate
 - CO₂ Quota Price







Techno-Economic Modules

- Used to create chain units
- Types:
 - Source (PEL / IFP): The same module used for multiple types of sources
 - Transport (PEL / IFP)
 - Pipeline
 - Shipping
 - Storage (TNO)
 - **■**EOR
 - DGF / AQF

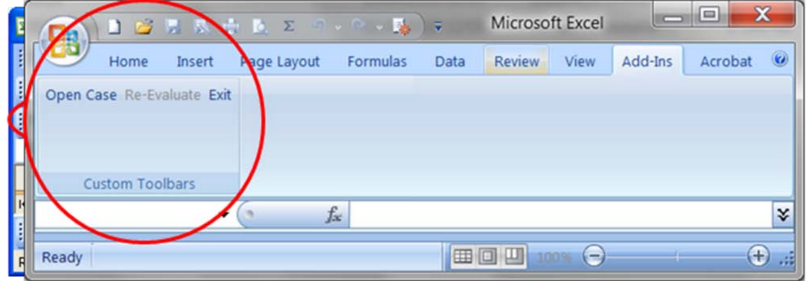






Implementation: C# code and Excel Interface

- Excel Add-In for
 - Excel 2003
 - Excel 2007

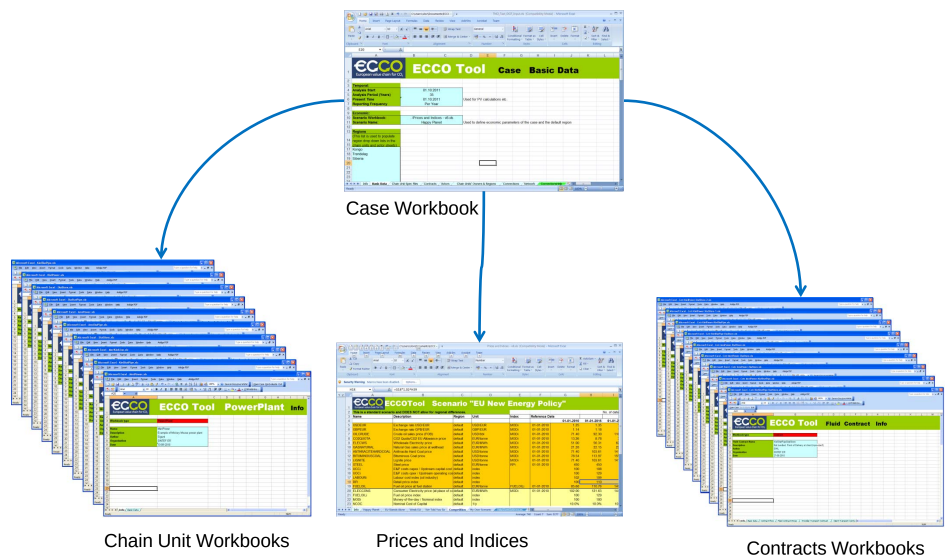








Specifications

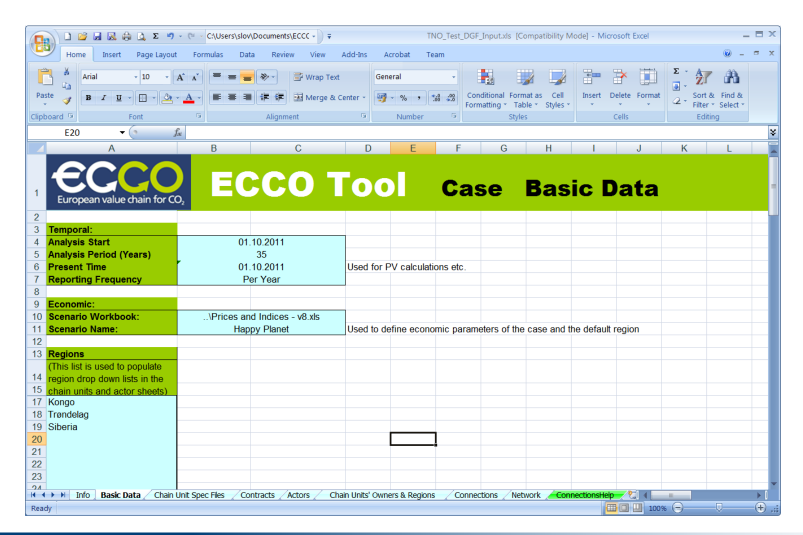








Case Workbook









Case Workbook Specifications

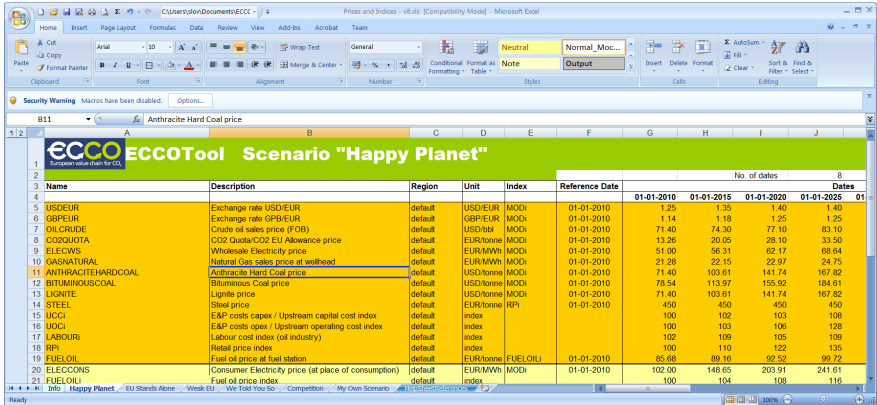
- Basic Data:
 - Temporal data, e.g. analysis period
 - Reference to macro-economic data (work book)
- Reference to chain unit workbooks
- Reference to contract workbooks
- Define actors
 - Tax Parameters
 - Discount Rates
- Define network and connections







Prices and Indices Workbook



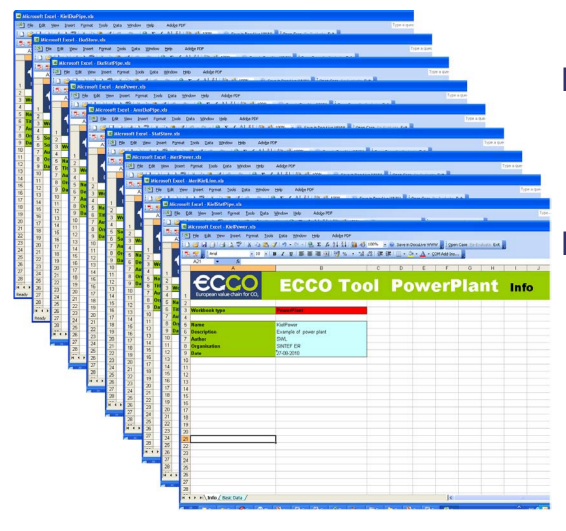
- Defines all prices and indices necessary to calculate KPIs of Chain Units
- ECCO Scenarios Implemented
- Region / User Customable







Chain Unit Workbooks



- One for each chain unit required
- Workbook specific to type





Contract Workbooks



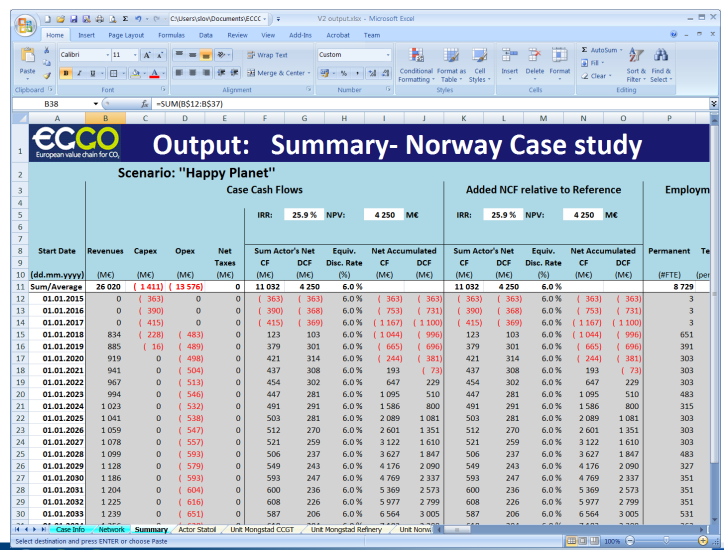
- Define all payments and flows between chain units
- One workbook per source / recipient pair
- Includes transport specification







Output Workbook









Output

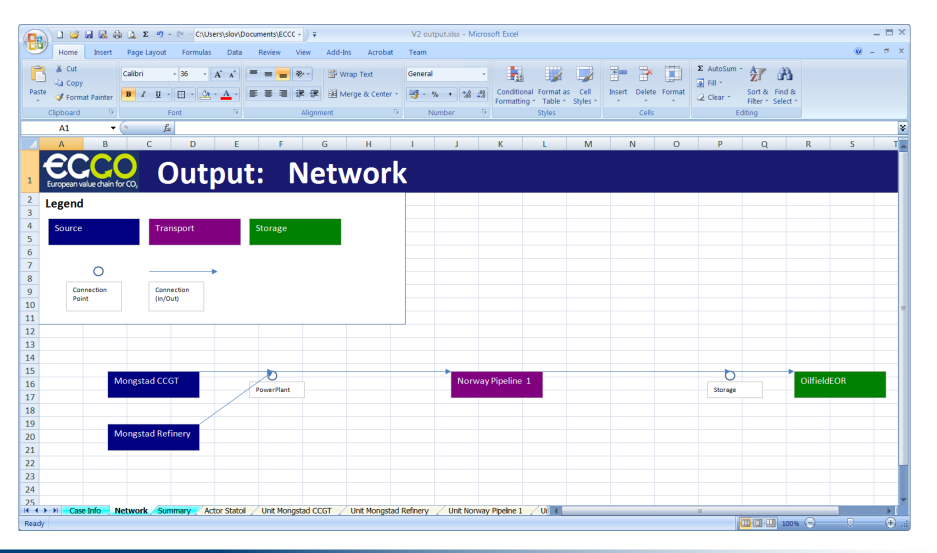
- KPIs for:
 - Case
 - Actors
 - Chain Units
- Inconsistency Warnings
- Network (Excel 2007 version)







Output Workbook: Network Sheet









KPI Examples

- Cashflows
 - Discounted and undiscounted
 - Revenues / Opex / Capex / Net Tax /
 - Costs of: Quotas / Capture / Storage / Avoided CO₂
 - NPV /IRR
- Employment
- CO₂ Captured / Transported / Stored / Avoided
- Electricity and Oil Produced
- Energy Consumption







Summary

- ECCO Tool: Calculation of key performance indicators of CCS value chains
- Output on case, actor and chain unit level
- Macro-Economics
- Simple chains -> Networks
- Modularized design





