

# ECCO Tool

## Tool for the Analysis of CCS Value Chains

Sigurd Weidemann Løvseth / Per Eilif Wahl, SINTEF Energy Research

ECCO Public Conference  
Trondheim, Norway – 14<sup>th</sup> June 2011

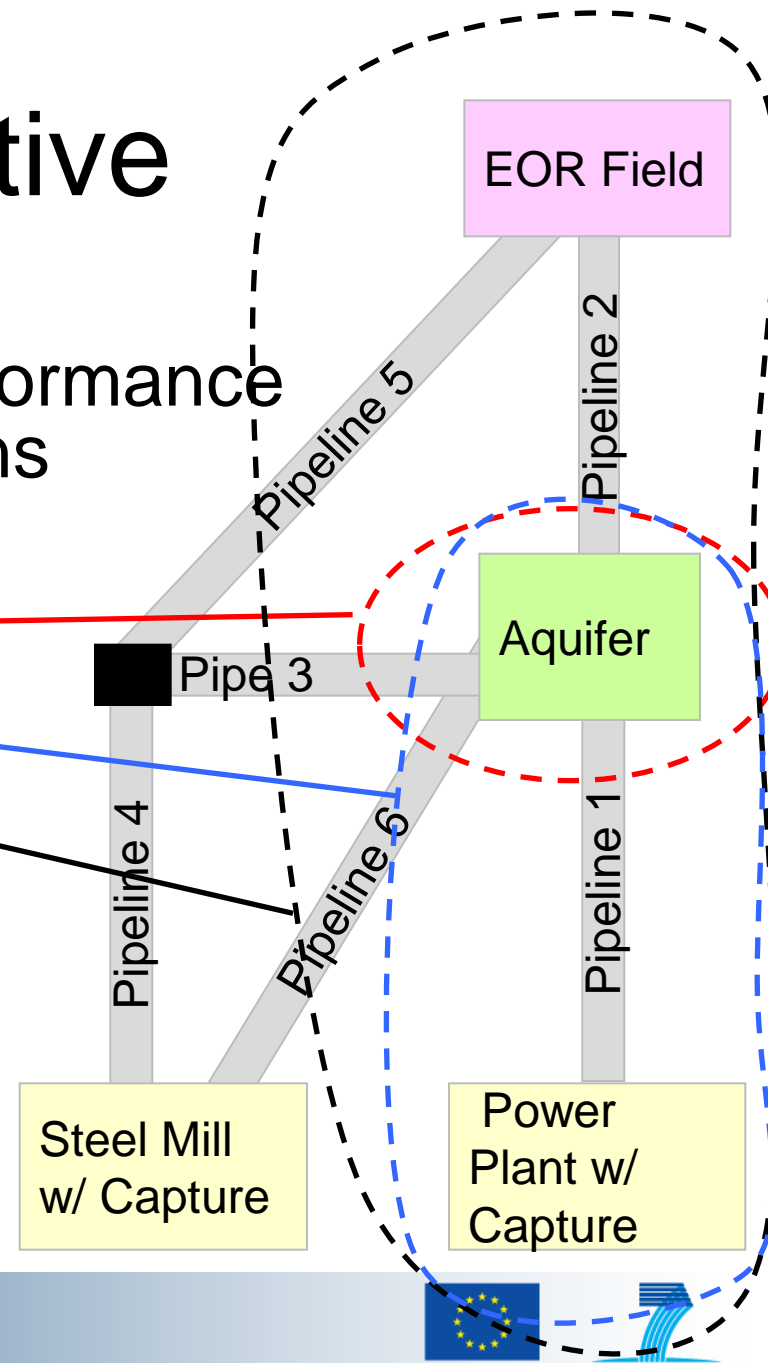
Contract no. 218868

# Outline

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

# ECCO Tool - Objective

- Calculation of economic performance indicators of CO<sub>2</sub> value chains
- Perspective:
  - Chain Units
  - Actor
  - System / Case wide
- Supporting
  - Multiple Assets
  - Network
  - Changes along timeline
- Should model dependencies



# 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

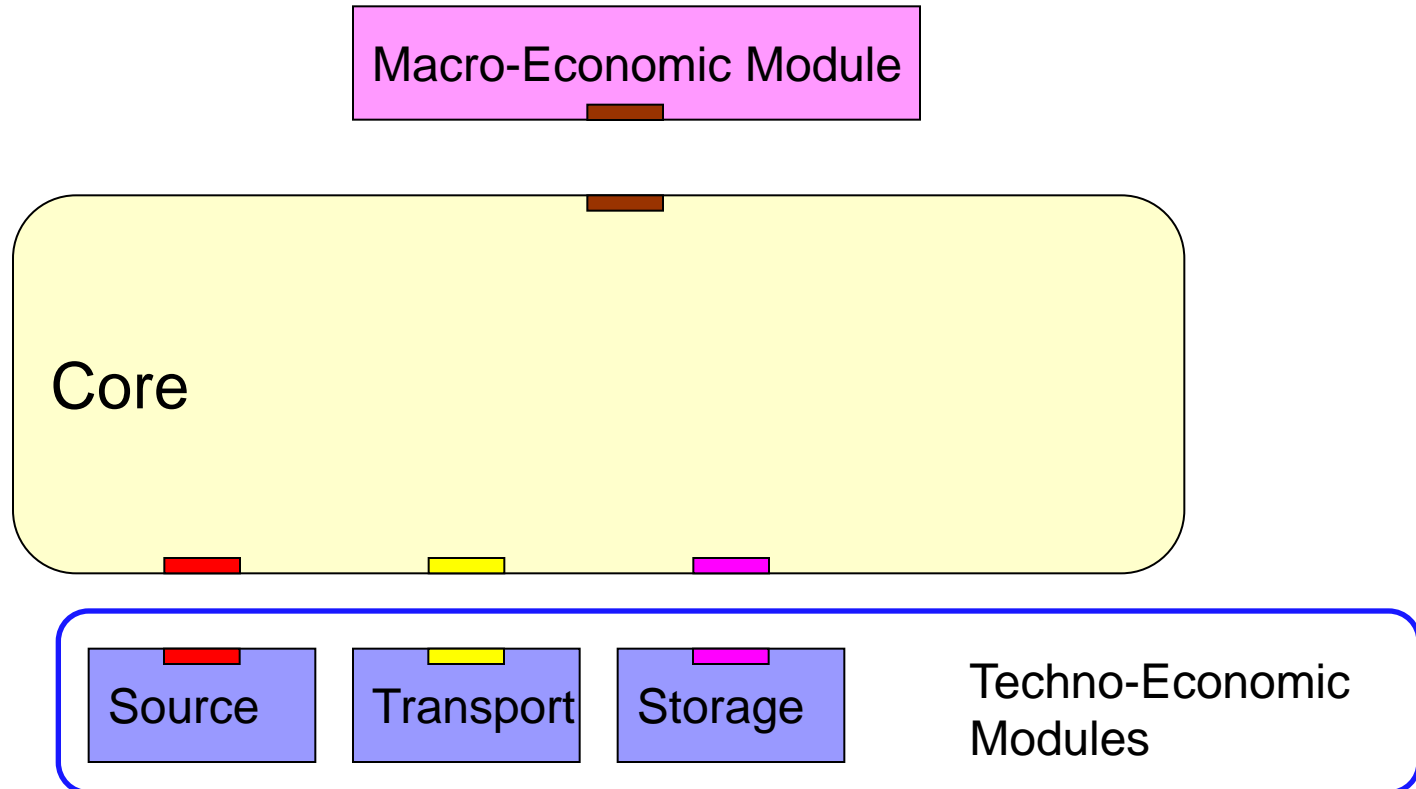
# Relations Between Chain Units: Contracts

- Contracts specifies relations between chain units:
  - Physical CO<sub>2</sub> 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
  - CO<sub>2</sub> Quota Price

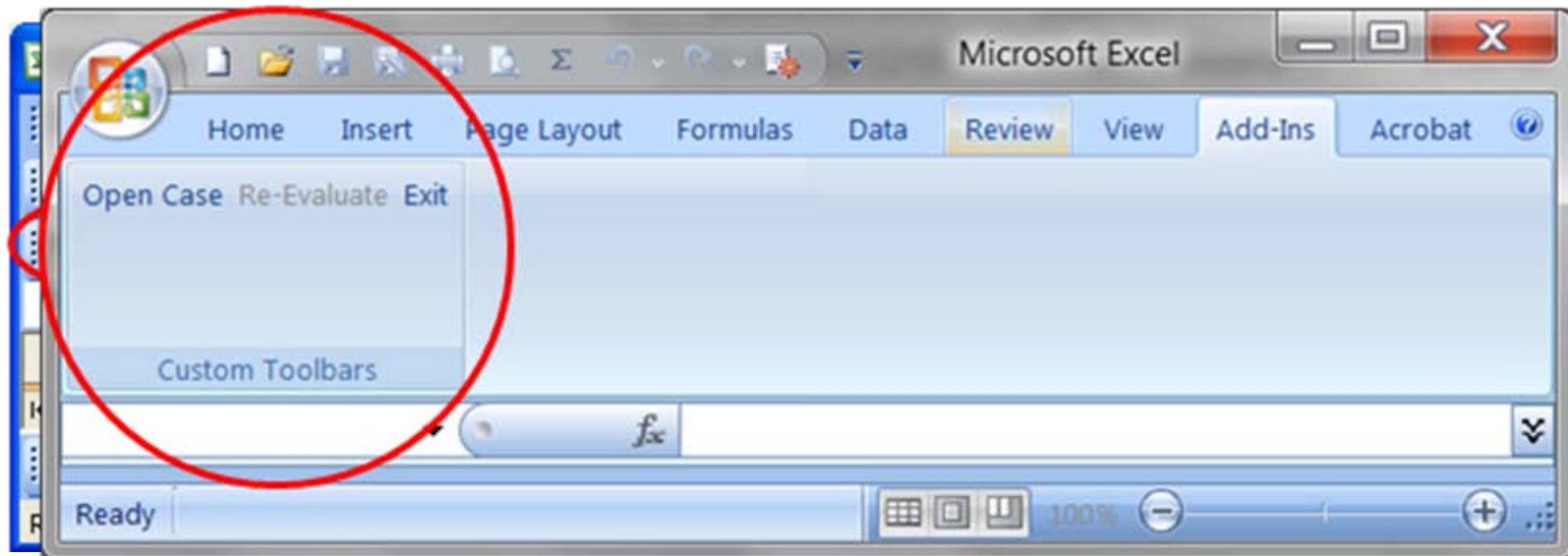


# Techno-Economic Modules

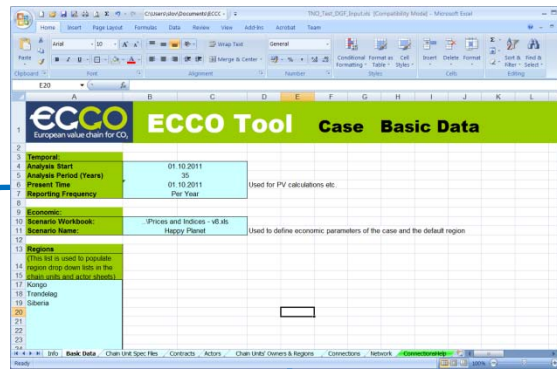
- Used to create chain units
- Types:
  - Source (PEL / IFP): The same module used for multiple types of sources
  - Transport (PEL / IFP)
    - Pipeline
    - Shipping
  - Storage (TNO)
    - EOR
    - DGF / AQF

# Implementation: C# code and Excel Interface

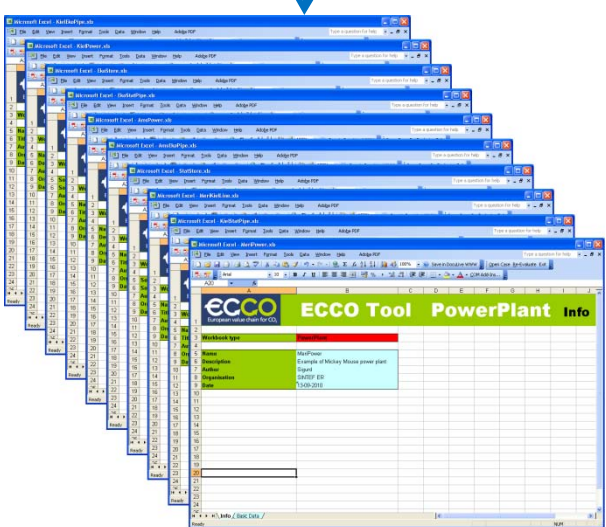
- Excel Add-In for
  - Excel 2003
  - Excel 2007



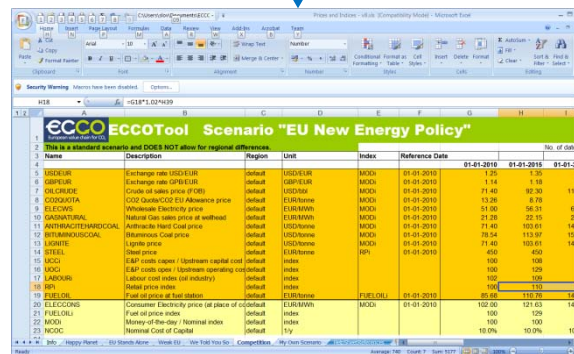
# Specifications



Case Workbook



Chain Unit Workbooks



Prices and Indices



Contracts Workbooks

# Case Workbook

The screenshot shows the Microsoft Excel interface with the following data in the 'Basic Data' sheet:

| Row | Column   | Value                          | Notes   |
|-----|--|--------------------------------|---|
| 1   | <b>ECCO Tool Case Basic Data</b>   |                                |   |
| 3   | <b>Temporal:</b>   |                                |   |
| 4   | Analysis Start   | 01.10.2011                     |   |
| 5   | Analysis Period (Years)  | 35                             |   |
| 6   | Present Time   | 01.10.2011                     | Used for PV calculations etc.   |
| 7   | Reporting Frequency  | Per Year                       |   |
| 9   | <b>Economic:</b>   |                                |   |
| 10  | Scenario Workbook:   | ..\Prices and Indices - v8.xls |   |
| 11  | Scenario Name:   | Happy Planet                   | Used to define economic parameters of the case and the default region |
| 13  | <b>Regions</b>   |                                |   |
| 14  | (This list is used to populate region drop down lists in the chain units and actor sheets) |                                |   |
| 17  | Kongo  |                                |   |
| 18  | Trøndelag  |                                |   |
| 19  | Siberia  |                                |   |
| 20  | <input type="text"/>   |                                |   |

The Excel window title is 'TNO\_Test\_DGF\_Input.xls [Compatibility Mode] - Microsoft Excel'. The ribbon includes Home, Insert, Page Layout, Formulas, Data, Review, View, Add-Ins, Acrobat, and Team. The status bar at the bottom shows 'Ready' and '100%' zoom.

# 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

| Name               | Description  | Region  | Unit      | Index    | Reference Date | No. of dates |            |            |            |
|--------------------|--|---------|-----------|----------|----------------|--------------|------------|------------|------------|
|                    |  |         |           |          |                | 01-01-2010   | 01-01-2015 | 01-01-2020 | 01-01-2025 |
| USDEUR             | Exchange rate USD/EUR                                | default | USD/EUR   | MODi     | 01-01-2010     | 1.25         | 1.35       | 1.40       | 1.40       |
| GBPEUR             | Exchange rate GBP/EUR                                | default | GBP/EUR   | MODi     | 01-01-2010     | 1.14         | 1.18       | 1.25       | 1.25       |
| OILCRUDE           | Crude oil sales price (FOB)                          | default | USD/bbl   | MODi     | 01-01-2010     | 71.40        | 74.30      | 77.10      | 83.10      |
| CO2QUOTA           | CO2 Quota/CO2 EU Allowance price                     | default | EUR/tonne | MODi     | 01-01-2010     | 13.26        | 20.05      | 28.10      | 33.50      |
| ELECWS             | Wholesale Electricity price                          | default | EUR/MWh   | MODi     | 01-01-2010     | 51.00        | 56.31      | 62.17      | 68.64      |
| GASNATURAL         | Natural Gas sales price at wellhead                  | default | EUR/MWh   | MODi     | 01-01-2010     | 21.28        | 22.15      | 22.97      | 24.75      |
| ANTHRACITEHARDCOAL | Anthracite Hard Coal price                           | default | USD/tonne | MODi     | 01-01-2010     | 71.40        | 103.61     | 141.74     | 167.82     |
| BITUMINOUSCOAL     | Bituminous Coal price                                | default | USD/tonne | MODi     | 01-01-2010     | 78.54        | 113.97     | 155.92     | 184.61     |
| LIGNITE            | Lignite price  | default | USD/tonne | MODi     | 01-01-2010     | 71.40        | 103.61     | 141.74     | 167.82     |
| STEEL              | Steel price  | default | EUR/tonne | RPi      | 01-01-2010     | 450          | 450        | 450        | 450        |
| UCCI               | E&P costs capex / Upstream capital cost index        | default | index     |          |                | 100          | 102        | 103        | 108        |
| UOCI               | E&P costs opex / Upstream operating cost index       | default | index     |          |                | 100          | 103        | 106        | 128        |
| LABOURI            | Labour cost index (oil industry)                     | default | index     |          |                | 102          | 109        | 105        | 109        |
| RPi                | Retail price index                                   | default | index     |          |                | 100          | 110        | 122        | 135        |
| FUELOIL            | Fuel oil price at fuel station                       | default | EUR/tonne | FUELOILI | 01-01-2010     | 85.68        | 89.16      | 92.52      | 99.72      |
| ELECCONS           | Consumer Electricity price (at place of consumption) | default | EUR/MWh   | MODi     | 01-01-2010     | 102.00       | 148.65     | 203.91     | 241.61     |
| FUELOILI           | Fuel oil price index                                 | default | index     |          |                | 100          | 104        | 108        | 116        |

- 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

V2 output.xlsx - Microsoft Excel

Home Insert Page Layout Formulas Data Review View Add-Ins Acrobat Team

B38 =SUM(B\$12:B\$37)

**eCCO** European value chain for CO<sub>2</sub>

## Output: Summary- Norway Case study

Scenario: "Happy Planet"

| Start Date<br>(dd.mm.yyyy) | Case Cash Flows |                 |                  |           |               | Added NCF relative to Reference |              |               |               |              | Employment         |                   |                    |                     |        |
|----------------------------|-----------------|-----------------|------------------|-----------|---------------|---------------------------------|--------------|---------------|---------------|--------------|--------------------|-------------------|--------------------|---------------------|--------|
|                            | Revenues        | Capex           | Opex             | Net Taxes | IRR: 25.9 %   | NPV: 4 250 M€                   | IRR: 25.9 %  | NPV: 4 250 M€ | Permanent     | Te           |                    |                   |                    |                     |        |
|                            | (M€)            | (M€)            | (M€)             | (M€)      |               |                                 |              |               |               |              | Sum Actor's Net CF | Equiv. Disc. Rate | Net Accumulated CF | Net Accumulated DCF | (#FTE) |
| <b>Sum/Average</b>         | <b>26 020</b>   | <b>( 1 411)</b> | <b>( 13 576)</b> | <b>0</b>  | <b>11 032</b> | <b>4 250</b>                    | <b>6.0 %</b> |               | <b>11 032</b> | <b>4 250</b> | <b>6.0 %</b>       |                   | <b>8 729</b>       |                     |        |
| 01.01.2015                 | 0               | ( 363)          | 0                | 0         | ( 363)        | ( 363)                          | 6.0 %        | ( 363)        | ( 363)        | ( 363)       | 6.0 %              | ( 363)            | ( 363)             | 3                   |        |
| 01.01.2016                 | 0               | ( 390)          | 0                | 0         | ( 390)        | ( 368)                          | 6.0 %        | ( 753)        | ( 731)        | ( 390)       | ( 368)             | 6.0 %             | ( 753)             | ( 731)              | 3      |
| 01.01.2017                 | 0               | ( 415)          | 0                | 0         | ( 415)        | ( 369)                          | 6.0 %        | ( 1 167)      | ( 1 100)      | ( 415)       | ( 369)             | 6.0 %             | ( 1 167)           | ( 1 100)            | 3      |
| 01.01.2018                 | 834             | ( 228)          | ( 483)           | 0         | 123           | 103                             | 6.0 %        | ( 1 044)      | ( 996)        | 123          | 103                | 6.0 %             | ( 1 044)           | ( 996)              | 651    |
| 01.01.2019                 | 885             | ( 16)           | ( 489)           | 0         | 379           | 301                             | 6.0 %        | ( 665)        | ( 696)        | 379          | 301                | 6.0 %             | ( 665)             | ( 696)              | 391    |
| 01.01.2020                 | 919             | 0               | ( 498)           | 0         | 421           | 314                             | 6.0 %        | ( 244)        | ( 381)        | 421          | 314                | 6.0 %             | ( 244)             | ( 381)              | 303    |
| 01.01.2021                 | 941             | 0               | ( 504)           | 0         | 437           | 308                             | 6.0 %        | 193           | ( 73)         | 437          | 308                | 6.0 %             | 193                | ( 73)               | 303    |
| 01.01.2022                 | 967             | 0               | ( 513)           | 0         | 454           | 302                             | 6.0 %        | 647           | 229           | 454          | 302                | 6.0 %             | 647                | 229                 | 303    |
| 01.01.2023                 | 994             | 0               | ( 546)           | 0         | 447           | 281                             | 6.0 %        | 1 095         | 510           | 447          | 281                | 6.0 %             | 1 095              | 510                 | 483    |
| 01.01.2024                 | 1 023           | 0               | ( 532)           | 0         | 491           | 291                             | 6.0 %        | 1 586         | 800           | 491          | 291                | 6.0 %             | 1 586              | 800                 | 315    |
| 01.01.2025                 | 1 041           | 0               | ( 538)           | 0         | 503           | 281                             | 6.0 %        | 2 089         | 1 081         | 503          | 281                | 6.0 %             | 2 089              | 1 081               | 303    |
| 01.01.2026                 | 1 059           | 0               | ( 547)           | 0         | 512           | 270                             | 6.0 %        | 2 601         | 1 351         | 512          | 270                | 6.0 %             | 2 601              | 1 351               | 303    |
| 01.01.2027                 | 1 078           | 0               | ( 557)           | 0         | 521           | 259                             | 6.0 %        | 3 122         | 1 610         | 521          | 259                | 6.0 %             | 3 122              | 1 610               | 303    |
| 01.01.2028                 | 1 099           | 0               | ( 593)           | 0         | 506           | 237                             | 6.0 %        | 3 627         | 1 847         | 506          | 237                | 6.0 %             | 3 627              | 1 847               | 483    |
| 01.01.2029                 | 1 128           | 0               | ( 579)           | 0         | 549           | 243                             | 6.0 %        | 4 176         | 2 090         | 549          | 243                | 6.0 %             | 4 176              | 2 090               | 327    |
| 01.01.2030                 | 1 186           | 0               | ( 593)           | 0         | 593           | 247                             | 6.0 %        | 4 769         | 2 337         | 593          | 247                | 6.0 %             | 4 769              | 2 337               | 351    |
| 01.01.2031                 | 1 204           | 0               | ( 604)           | 0         | 600           | 236                             | 6.0 %        | 5 369         | 2 573         | 600          | 236                | 6.0 %             | 5 369              | 2 573               | 351    |
| 01.01.2032                 | 1 225           | 0               | ( 616)           | 0         | 608           | 226                             | 6.0 %        | 5 977         | 2 799         | 608          | 226                | 6.0 %             | 5 977              | 2 799               | 351    |
| 01.01.2033                 | 1 239           | 0               | ( 651)           | 0         | 587           | 206                             | 6.0 %        | 6 564         | 3 005         | 587          | 206                | 6.0 %             | 6 564              | 3 005               | 531    |

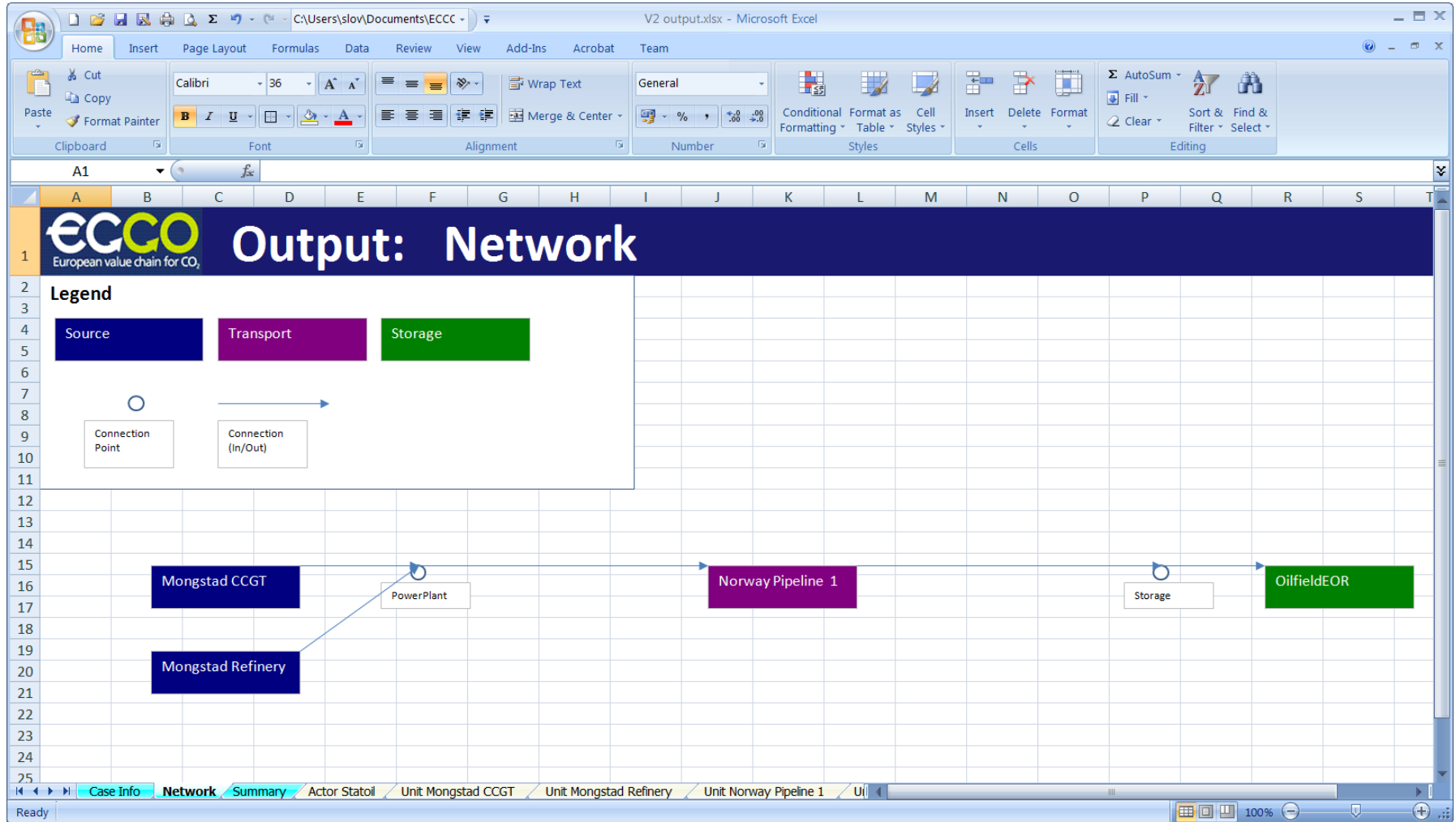
Case Info Network Summary Actor Statool Unit Mongstad CCGT Unit Mongstad Refinery Unit Norwi

Select destination and press ENTER or choose Paste

# 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 CO<sub>2</sub>
- NPV /IRR

## ■ Employment

## ■ CO<sub>2</sub> 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