KYOTO

PROTOCOL IMPLEMENTATION

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KPI TECHNICAL REPORT: IMPACTS OF LINKING JI AND CDM CREDITS TO THE EUROPEAN EMISSION ALLOWANCE TRADING SCHEME (KPI-ETS)

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1 THE EUROPEAN EMISSION ALLOWANCE TRADING SCHEME: ANALYTICAL FRAMEWORK

The analysis of the impacts of linking JI and CDM to the future European Emission Allowance Trading System (ETSy) has been performed after development of an adequate version of the ASPEN-sd software. This version allows identifying two categories of sectors in Europe: the Emission Trading Sector or ETSe, which is based on the POLES model disaggregation in order to simulate sectors identified in the Directive on Emission Allowance Trading and the other sectors, identified as NTSe – non trading sectors. Likewise, and in order to identify sectors with different accessibility factors for JI or CDM projects, the ETSe and NTSe distinction has also been used for the other regions of the world that are taken into account in the simulation.

In order to identify the impacts of the linking of JI and CDM credits to the European Emission Allowance Trading Scheme, a set of simulation with ASPEN – based on updated MAC curves from the POLES model – have been performed. They correspond to a progressive opening of the trading system and allow in each case to identify the fundamentals of the allowance market: price, quantities exchanged by the different partners, domestic and total abatement cost.

Sectoral allocations in the EU have been calculated on the basis of what would be a costeffective domestic program in each Member-State, i.e. through equalisation of MACs in the ETSe and in the NTSe.

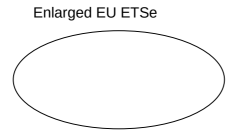
The results presented in this study are based on the "Multi-gas" version of the POLES model described above, as resulting from the DG Research "GECS project" and thus include a set of 18 Other Greenhouse Gases (OGHG) emitting activities in industry, agriculture or waste management. However the OGHG emissions and reduction potentials that occur in the European ETSe are not accounted for in the ETSe sector, as the Directive on emission allowances does not immediately allow for the integration of these activities.

Table 1. Emissions taken into account in the KPI-ETS study

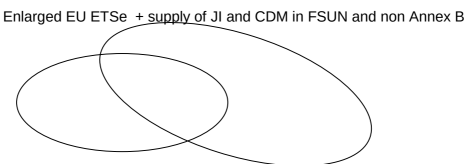
| | ETS | NTS |
|--------------|---------------------------------------|--------------------------|
| Enlarged EU | CO2 from electricity generation | Other CO2 emissions |
| | CO2 from energy intensive industries | All other GHGs emissions |
| Rest Annex B | CO2 from electricity generation | Other CO2 emissions |
| | CO2 from energy intensive industries | CH4 emissions |
| | HFC emissions (industry) | N2O emissions |
| | PFC emissions (industry) | |
| | SF6 emissions (industry, electricity) | |
| Non-Annex B | CO2 from electricity generation | Other CO2 emissions |
| | CO2 from industries | CH4 emissions |
| | CO2 from industrial process (cement,) | N2O emissions |
| | HFC emissions (industry) | |
| | PFC emissions (industry) | |
| | SF6 emissions (industry, electricity) | |

The sequence used for the economic assessment can be described as follows:

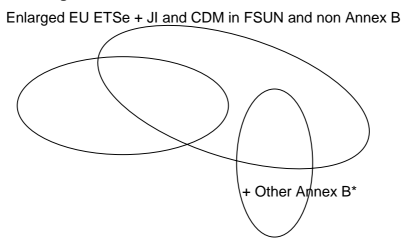
Stage 1: no-linking



- Stage 2: linking, no Others, no Member-States

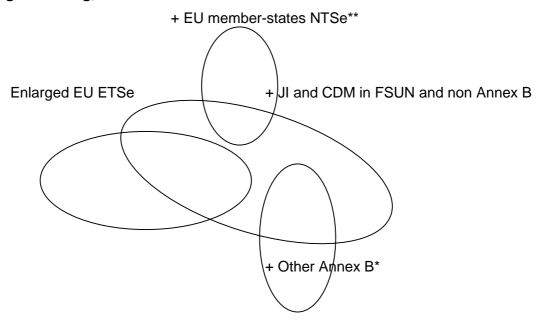


- Stage 3: linking, with Others but no Member-States



^{*} Other Annex B (non US) participate on the basis of their national MAC curves, only if the resulting permit price is inferior to their domestic MAC (otherwise they would supply AAU permits to the extended ETSy)

Stage 4: linking, with Others and Member-States



^{**} EU Member States participate on the basis of their NTSe MAC curves in order to avoid double counting of ETS demand/supply

2 QUANTITATIVE ANALYSIS

Benchmark: No EU Emission Allowance Trading Scheme

A no trade situation allows identifying costs with fully domestic policies. It illustrates the diversity of costs involved by the Kyoto targets and reveals from the start the potential gains from emission trading that basically come from the reduction in the differences in actions to be undertaken.

Table 2. No EU Emissions Allowance Trading Scheme

| | - | ference 20 | 10 | Target(') | MAC | Target ⁽¹⁾ | Abat, Cost M\$ |
|-------------------------|-------------|-------------------|---------------|-----------|-------------|-----------------------|----------------|
| | ETS* | (MtCO2eq) NTS* | Tetal | (MtCO2eq) | (\$/tCO2eq) | (MtCO2eq) | |
| USA | 3304 | 4128 | Total 7432 | Total | | ETS | ETS |
| Canada | 3304 161 | 510 | 670 | _ | _ | _ | - |
| Mexico | 226 | 415 | 641 | | | | |
| R Central America | 68 | 147 | 215 |] | _ | | _ |
| Brasil | 296 | 796 | 1092 | | _ | _ | _ |
| R South America | 140 | 727 | 867 | _ | _ | _ | _ |
| France | 128 | 458 | 586 | 489 | 73 | 111 | 441 |
| Germany | 380 | 727 | 1107 | 1075 | 4 | 378 | 4 |
| Italy | 205 | 386 | 591 | 464 | 80 | 143 | 1976 |
| UK | 184 | 470 | 655 | 584 | 15 | 149 | 224 |
| Austria | 16 | 65 | 81 | 61 | 122 | 13 | 226 |
| BelgLux | 36 | 122 | 158 | 140 | 33 | 33 | 36 |
| Denmark | 29 | 47 | 75 | 52 | 150 | 16 | 652 |
| Finland | 31 | 45 | 76 | 59 | 33 | 21 | 144 |
| Ireland | 23 | 42 | 66 | 47 | 99 | 13 | 415 |
| Netherlands | 72 | 181 | 253 | 219 | 39 | 58 | 237 |
| Sweden | 33 | 64 | 98 | 65 | 253 | 32 | 101 |
| Spain | 156 | 252 | 407 | 308 | 87 | 110 | 1730 |
| Greece | 72 | 67 | 138 | 101 | 45 | 41 | 547 |
| Portugal | 24 | 48 | 72 | 61 | 35 | 18 | 98 |
| Switz. + Norway | 33 | 97 | 131 | - | - | - | - |
| Turkey | 165 | 146 | 311 | - | - | - | - |
| Egypt | 80 | 97 | 177 | - | - | - | - |
| North Africa Non OPEP | 40 | 41 | 81 | - | - | - | - |
| North Africa OPEP | 49 | 122 | 171 | - | - | - | - |
| Gulf | 463 | 856 | 1319 | - | = | = | - |
| R Middle-East | 104 | 89 | 193 | - | - | - | - |
| Sub-Saharan Africa | 336 | 1263 | 1599 | - | - | - | - |
| Pol+Hun+Czech+Slova. | 292 | 420 | 712 | 712 | 0 | 292 | 0 |
| Rest Cent. Europe (AB) | 88 | 139 | 227 | 227 | 0 | 88 | 0 |
| Rest Cent. Europe (NAB) | 66 | 58 | 124 | - | - | - | - |
| FSU (AB) | 799 | 1019 | 1818 | - | - | - | - |
| Former SU NAB | 201 | 382 | 583 | - | - | - | - |
| India | 1442 | 1264 | 2706 | - | - | - | - |
| R South Asia | 103 | 485 | 588 | - | - | - | - |
| Korea | 314 | 303 | 617 | Ī | - | - | - |
| R South-East Asia | 763 | 1378 | 2142 | 1 | - | 1 | - |
| China | 4376 | 2402 | 6778 | - | - | - | - |
| Japan | 510 228 | 694 297 | 1204 525 | | - | | - |
| Aust.+ NZ | 228 | 297 | 525 | - | - | | - |

⁽¹⁾ The targets do not take into account the surplus allocation to some Kyoto Annex B Parties

| | Re | eference 20 (MtCO2ea) | - | | get O2ea) | TAC M\$ |
|-------------|------|--------------------------|-------|------|--------------|------------|
| | ETS | NTS | Total | ETS | Total | ETS |
| EU15 | 1389 | 2975 | 4364 | 1135 | 3725 | 6830 |
| EU enlarged | 1768 | 3534 | 5303 | 1514 | 4664 | 6830 |

Stage 1: The Enlarged EU Emission Allowance Trading Scheme in the EU-25 ("No linking")

Taking into account the Acceding Countries in the EU trading scheme results in an allowance price of 26 €/tCO₂.

No reductions done through CDM or JI projects are imported by the enlarged EU.

Total abatement costs for the ETS sector are 2.9 billion €.

Table 3. Stage 1: Enlarged EU ETS only

| | Target (MtCO2eq) | | Emissions (MtCO2eq) | | Dom AC (M\$) | | Trade MtCO2eq) | | Trade Cost (M\$) | TAC (M\$) |
|---|---|---|---|---|---|---|---|---|--|---|
| | (MIOOZCQ) | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| USA Canada | - | - | - | - | - | - | - | - | - | - |
| Mexico R Central America Brasil R South America | - - - | - | - | - | - - - | - - - | - | - | - - - | - |
| France Germany Italy UK Austria BelgLux Denmark Finland Ireland Netherlands Sweden Spain Greece Portugal | 489 1075 464 584 61 140 52 59 47 219 65 308 101 | 118 370 175 135 34 24 22 19 61 33 137 49 | 378 698 321 435 48 107 35 38 35 161 33 198 61 43 | 496 1068 496 570 64 141 59 60 53 222 66 335 110 62 | 105 106 363 513 10 25 56 102 62 127 5 219 255 60 | 7 -8 32 -14 3 0 8 1 6 3 1 28 8 1 | - - - - - - - - - - - - - - - - - - - | 7 -8 32 -14 3 0 8 1 6 3 1 28 8 8 | 187 -199 852 -377 74 10 201 37 162 90 21 726 219 | 292 -94 1214 135 84 35 258 139 224 217 26 945 474 |
| Switz. + Norway Turkey Egypt North Africa Non OPEP North Africa OPEP Gulf R Middle-East Sub-Saharan Africa POI+Hun+Czech+Slova. | - - - - - - | - | | - | - | | - - - - - - - | | - | - - - - - |
| Rest Cent. Europe (AB) Rest Cent. Europe (NAB) FSU (AB) | 712 227 - - | 234 68 - | 420 139 - - | 654 207 - - | 694 228 - - | -58 -19 - | - - | -58 -19 - | -1530 -506 - - | -836 -278 - - |
| Former SU NAB India R South Asia Korea R South-East Asia China Japan | - - - - - | - - - - - | - - - - | - - - - - | - - - - | - | - - - - - | - | - - - - - - | - - - - |
| Aust.+ NZ | | - | - | _ | _ | - | _ | _ | _ | _ |

| | Target (MtCO2eq) | Emissions (MtCO2eq) | | | Dom AC (M\$) | (| Trade MtCO2eq) | Trade Cost (M\$) | TAC (M\$) | |
|--------------|------------------|------------------------|------|-------|-----------------|-----|-------------------|---------------------|--------------|------|
| | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| EU enlarged | 4664 | 1514 | 3150 | 4664 | 2930 | 0 | - | 0 | 0 | 2930 |
| FSU AB | - | - | - | - | - | - | • | - | - | - |
| Rest Annex B | - | - | - | - | - | - | - | - | - | - |
| USA | - | - | - | - | - | - | • | - | - | - |
| Non-Annex B | - | - | - | - | - | - | - | - | - | - |

Stage 2: The Enlarged EU Emission Trading Scheme plus JI and CDM credits ("Linking, no others, no MS")

This stage corresponds to the opening of the Emission Allowance Trading Scheme to JI and CDM credits.

The impact of linking JI and CDM on the market equilibrium is significant, as the allowance price drops to 4.8 €/tCO₂e. Total ETS cost is in that case drastically reduced as it is brought down to only 1.1 billion €.

However, the amount of imported credits from JI and CDM is relatively limited when compared with the ETSe allocations, as their share represents 12.7 % of the initial allocation to the ETSe (192 MtCO₂e imported from JI and CDM vs. 1515 MtCO₂e allocated).

Table 4. Stage 2: The Enlarged EU Emission Trading Scheme plus JI and CDM credits

| | Target | | Emissions | | Dom AC | | Trade | | Trade Cost | TAC |
|-------------------------|------------|------|-----------|-------|-------------|-----|----------|-------|------------|-------|
| | (MtCO2eq) | | (MtCO2eq) | | (M\$) | (| MtCO2eq) | | (M\$) | (M\$) |
| | (WitoOzoq) | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| USA | - | - | - | - | - | - | - | - | - | |
| Canada | - | - | - | - | - | - | - | - | - | |
| Mexico | - | 225 | 413 | 638 | 4 | -2 | -2 | -3 | -45 | -4 |
| R Central America | - | 67 | 146 | 214 | 1 | 0 | 0 | -1 | -11 | -1 |
| Brasil | - | 294 | 795 | 1088 | 6 | -2 | -1 | -4 | -49 | -6 |
| R South America | - | 140 | 725 | 865 | 1 | 0 | -2 | -2 | -30 | -1 |
| France | 489 | 125 | 378 | 504 | 7 | 14 | - | 14 | 69 | 75 |
| Germany | 1075 | 377 | 698 | 1075 | 6 | -1 | - | -1 | -3 | 3 |
| Italy | 464 | 198 | 321 | 519 | 16 | 56 | - | 56 | 267 | 282 |
| UK | 584 | 170 | 435 | 604 | 35 | 20 | - | 20 | 97 | 131 |
| Austria | 61 | 16 | 48 | 64 | 0 | 3 | - | 3 | 17 | 17 |
| BelgLux | 140 | 35 | 107 | 142 | 1 | 2 | - | 2 | 10 | 11 |
| Denmark | 52 | 28 | 35 | 63 | 2 | 11 | - | 11 | 55 | 57 |
| Finland | 59 | 29 | 38 | 67 | 2 5 2 | 8 | - | 8 | 39 | 44 |
| Ireland | 47 | 23 | 35 | 57 | 2 | 10 | - | 10 | 48 | 50 |
| Netherlands | 219 | 69 | 161 | 230 | 6 | 12 | - | 12 | 56 | 62 |
| Sweden | 65 | 33 | 33 | 66 | 0 | 1 | - | 1 | 5 | 5 |
| Spain | 308 | 151 | 198 | 350 | 11 | 42 | - | 42 | 200 | 211 |
| Greece | 101 | 66 | 61 | 126 | 14 | 25 | - | 25 | 121 | 135 |
| Portugal | 61 | 23 | 43 | 66 | 3 | 5 | - | 5 | 24 | 27 |
| Switz. + Norway | - | - | - | - | - | - | - | - | - | |
| Turkey | - | 164 | 145 | 309 | 4 | -2 | 0 | -2 | -28 | -4 |
| Egypt | - | 79 | 97 | 176 | 1 | 0 | 0 | -1 | -11 | -1 |
| North Africa Non OPEP | - | 40 | 41 | 81 | 1 | 0 | 0 | -1 | -7 | -1 |
| North Africa OPEP | - | 49 | 121 | 170 | 1 | 0 | -1 | -1 | -15 | -1 |
| Gulf | - | 460 | 850 | 1309 | 9 | -4 | -7 | -10 | -135 | -9 |
| R Middle-East | - | 104 | 88 | 192 | 2 | -1 | 0 | -1 | -15 | -2 |
| Sub-Saharan Africa | - | 330 | 1258 | 1588 | 13 | -6 | -5 | -11 | -153 | -13 |
| Pol+Hun+Czech+Slova. | 712 | 278 | 420 | 698 | 32 | -13 | - | -13 | -64 | -32 |
| Rest Cent. Europe (AB) | 227 | 83 | 139 | 222 | 11 | -4 | - | -4 | -21 | -11 |
| Rest Cent. Europe (NAB) | - | 66 | 57 | 123 | 1 | -1 | 0 | -1 | -12 | -1 |
| FSU (AB) | 1818 | 781 | 1019 | 1800 | 12 | -18 | -5 | -23 | -88 | -76 |
| Former SU NAB | - | 199 | 378 | 577 | 6 | -2 | -4 | -6 | -85 | -6 |
| India | - | 1429 | 1258 | 2687 | 31 | -13 | -6 | -19 | -275 | -31 |
| R South Asia | - | 103 | 483 | 585 | 2 | -1 | -2 | -3 | -38 | -2 |
| Korea | - | 313 | 302 | 615 | 3 | -1 | 0 | -2 | -26 | -(|
| R South-East Asia | - | 756 | 1372 | 2128 | 17 | -7 | -6 | -13 | -182 | -17 |
| China | - | 4310 | 2381 | 6690 | 159 | -66 | -22 | -88 | -1242 | -159 |
| Japan | - | _ | _ | _ | _ | _ | _ | _ | _ | |
| Aust.+ NZ | _ | _ | _ | _ | _ | _ | _ | _ | | |

| | Target (MtCO2eg) | | Emissions (MtCO2eg) | | | (| Trade MtCO2eq) | | Trade Cost (M\$) | TAC (M\$) |
|--------------|------------------|------|------------------------|----------|--------------|------|-------------------|-------|---------------------|--------------|
| | (MICOZeq) | ETS | NTS | Total | (M\$) ETS | ETS | NTS | Total | ETS | ETS |
| EU enlarged | 4664 | 1706 | 3150 | 4855 | 150 | 192 | - | 192 | 919 | 1069 |
| FSU AB | 1818 | 781 | 1019 | 1800 | 12 | -18 | -5 | -23 | -88 | -76 |
| Rest Annex B | - | - | - | - | - | - | - | - | - | - |
| USA | - | - | - | - | - | - | - | - | - | - |
| Non-Annex B | - | 9126 | 10910 | 20036.28 | 260 | -109 | -60 | -168 | -2359 | -260 |

Stage 3: Competition for JI and CDM credits ("Linking, no MS")

This case is developed in order to account for potential competition from other Annex B countries (except EU and US) on the project credits market. A condition ensures that these countries intervene on the market only when their domestic costs are superior to the market price for credits. For them to be suppliers to the ETSe would necessitate the conclusion of a bilateral agreement between the EU and the respective country in accordance with the Article 24 in the forthcoming EU Directive.

Both the allowance price and the total costs are affected, with a price of 10.5 €/tCO₂e and a total cost at 2.0 billion € for participants in the enlarged EU ETSe. Consequently the share of acquired JI and CDM credits in relation to the initial allocation is lower than in the preceding case, at 8% (128 MtCO₂e vs 1515 MtCO₂e allocated).

Table 5. Stage 3: Competition for JI and CDM credits

ETS market price : 10.5

| USA Canada 494 146 451 597 688 22 81 103 228 296 Mexico - 223 412 635 17 -3 -3 -3 -6.1 -91 -17 R Central America - 67 146 213 3 -1 -1 -1.4 -20 -5 Brasil - 291 794 1085 25 -5 -2 -6.7 -97 -26 R South America - 139 724 885 5-1 -3 -4.0 -56 -5 -5 France - 489 123 378 501 28 12 - 122 122 150 Germany 1075 375 688 1072 25 -3 -3 -3 -3 -3 -3 -6.1 -91 -17 -14 -20 -5 -6 -5 -5 -2 -6.7 -97 -26 R South America - 139 724 885 5-1 -3 -4.0 -56 -5 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -3 -4.0 -56 -5 -5 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 | | Target (MtCO2eq) | | Emissions (MtCO2eq) | | Dom AC (M\$) | (1 | Trade MtCO2eq) | | Trade Cost (M\$) | TAC (M\$) |
|--|--------------------|---------------------|-----|------------------------|-------|-----------------|----|-------------------|-------|---------------------|--------------|
| Canada Mexico | | (IVIICOzeq) | ETS | | Total | | | | Total | | |
| Mexico 223 412 635 17 3 -3 -6.1 -91 -17 Brasil - 291 794 1085 25 -5 -2 -6.7 -97 -26 R South America - 139 724 863 5 -1 -3 -4.0 -56 -5 France 489 123 378 501 28 12 -12 12 122 122 12 12 122 12 122 158 157 436 157 58 157 435 591 132 7 - -7 77 77 209 404 49 512 581 14 14 14 36 14 14 14 34 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 36 12 10 0 0 10 1 | USA | - | - | - | - | - | - | - | - | - | - |
| R Central America Finali Final | Canada | 494 | | | | | | | | | |
| Brasil - 291 794 1085 25 -5 -2 -6.7 -9.7 -2.6 R South America - 139 7724 863 5 -1 -3 -4.0 -5.6 -5.6 France 489 123 378 501 28 12 - 12 122 150 Germany 1075 375 698 1072 25 -3 -3 -3 -3.2 -7 Italy 464 191 321 512 69 449 - 49 512 581 UK 584 157 435 591 132 7 - 7 7 77 209 Austria 61 16 48 64 2 3 - 3 3 34 36 BelgLux 140 35 107 142 5 1 - 1 16 21 Denmark 52 26 35 62 12 10 - 10 107 119 Finland 59 27 38 65 22 66 - 6 6 62 84 Ireland 47 22 35 56 10 9 - 9 9 95 104 Netherlands 219 67 161 228 26 9 - 9 9 95 124 Sweden 65 33 33 66 1 1 - 1 1 11 12 Spain 308 147 198 345 47 37 - 37 390 437 Greece 101 60 61 121 58 19 - 19 204 262 Portugal 61 22 43 65 11 4 - 1 1 16 27 Turkey - 162 145 307 17 -3 -1 -4 58 -18 Egypt - 40 41 80 3 -1 -1 -1 -2 -2 -4 North Africa Nor OPEP - 40 41 80 3 -1 -1 -1 -1 -2 -2 -4 North Africa Nor OPEP - 40 41 80 3 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 | | - | 223 | 412 | 635 | 17 | -3 | -3 | -6.1 | -91 | -17 |
| R South America 139 724 863 5 | R Central America | - | 67 | 146 | 213 | | | -1 | -1.4 | -20 | |
| France 489 123 378 501 28 12 12 122 150 1075 | Brasil | - | | 794 | | | | | | | |
| Germany 1075 375 698 1072 25 33 - 33 - 32 77 1taly 464 191 321 512 699 49 - 49 512 581 UK 584 157 435 591 1322 77 - 7 77 209 Austria 61 16 48 64 2 33 - 33 34 36 881 107 142 5 1 1 16 21 16 21 10 10 107 119 119 119 119 119 119 119 119 119 11 | R South America | - | 139 | 724 | 863 | | -1 | -3 | -4.0 | -56 | -5 |
| Italy 464 191 321 512 69 49 - 49 512 581 UK 584 157 435 591 132 7 - 7 77 209 Austria 61 16 48 64 2 3 6 2 2 6 - 6 62 84 Ireland 47 22 35 56 10 9 - 9 95 104 Netherlands 219 67 161 228 26 9 - 9 95 121 Sweden 65 33 33 366 1 1 - 1 11 11 1 1 1 | France | 489 | 123 | 378 | 501 | | | - | 12 | 122 | 150 |
| UK 584 157 435 591 132 7 7 77 209 Austria 61 16 48 64 2 3 - 3 34 36 Belg-Lux 140 35 107 142 5 1 - 1 16 21 Denmark 52 26 35 62 12 10 - 10 107 119 Finland 59 27 38 65 22 6 - 6 62 84 Ireland 47 22 35 56 10 9 - 9 95 121 Netherlands 219 67 161 228 26 9 - 9 95 121 Sweden 65 33 33 66 1 1 - 1 1 1 1 1 1 1 1 1 1 | Germany | 1075 | 375 | 698 | 1072 | 25 | -3 | - | -3 | -32 | -7 |
| Austria 61 16 48 64 2 3 3 - 3 3 34 36 8elgLux 140 35 107 142 5 1 1 - 1 1 16 21 10emmark 52 26 35 62 12 10 - 10 107 119 119 119 119 119 119 119 119 119 11 | Italy | 464 | 191 | 321 | 512 | 69 | 49 | - | 49 | 512 | 581 |
| Denmark 52 26 35 62 12 10 - 10 107 119 Finland 59 27 38 65 22 6 - 6 62 84 Ireland 47 22 35 56 10 9 - 9 95 104 Netherlands 219 67 161 228 26 9 - 9 95 121 Sweden 65 33 33 66 1 1 - 1 12 204 204 </td <td>UK</td> <td>584</td> <td>157</td> <td>435</td> <td>591</td> <td>132</td> <td>7</td> <td>-</td> <td>7</td> <td>77</td> <td>209</td> | UK | 584 | 157 | 435 | 591 | 132 | 7 | - | 7 | 77 | 209 |
| Denmark 52 26 35 62 12 10 - 10 107 119 Finland 59 27 38 65 22 6 - 6 62 84 Ireland 47 22 35 56 10 9 - 9 95 104 Netherlands 219 67 161 228 26 9 - 9 95 121 Sweden 65 33 33 66 1 1 - 1 12 204 204 </td <td>Austria</td> <td>61</td> <td>16</td> <td>48</td> <td>64</td> <td>2</td> <td>3</td> <td>-</td> <td>3</td> <td>34</td> <td>36</td> | Austria | 61 | 16 | 48 | 64 | 2 | 3 | - | 3 | 34 | 36 |
| Finland | BelgLux | 140 | 35 | 107 | 142 | 5 | 1 | - | 1 | 16 | 21 |
| Ireland | Denmark | 52 | 26 | 35 | 62 | 12 | 10 | - | 10 | 107 | 119 |
| Netherlands 219 67 161 228 26 9 - 9 95 121 Sweden 65 33 33 66 1 1 - 1 11 11 12 Spain 308 147 198 345 47 37 - 37 390 437 Greece 1011 60 61 121 58 19 - 19 204 262 Portugal 61 22 43 65 11 4 - 4 41 53 Switz - Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 79 97 176 4 -1 -1 -1 -2 22 -4 North Africa OPEP | Finland | 59 | 27 | 38 | 65 | 22 | 6 | - | 6 | 62 | 84 |
| Sweden 65 33 33 66 1 1 - 1 11 12 Spain 308 147 198 345 47 37 - 37 390 437 Greece 101 60 61 121 58 19 - 19 204 262 Portugal 61 22 43 65 11 4 - 4 41 53 Switz. + Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 40 41 80 3 0 0 -1 -14 -3 North Africa 90 - | Ireland | 47 | 22 | 35 | 56 | 10 | 9 | - | 9 | 95 | 104 |
| Spain 308 147 198 345 47 37 - 37 390 437 Greece 101 60 61 121 58 19 - 19 204 262 Portugal 61 22 43 65 11 4 - 4 41 53 Switz. + Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 79 97 176 4 -1 -1 -1 -22 -4 North Africa OPEP - 40 41 80 3 0 0 -1 -14 -3 North Africa OPEP - 48 120 169 3 -1 -1 -2 -29 -4 Gulf - < | Netherlands | 219 | 67 | 161 | 228 | 26 | 9 | - | 9 | 95 | 121 |
| Greece 101 60 61 121 58 19 - 19 204 262 Portugal 61 22 43 65 11 4 - 4 41 53 Switz. + Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 79 97 176 4 -1 -1 -4 -58 -18 Egypt - 40 41 80 3 0 0 -1 -14 -22 -4 North Africa Non OPEP - 40 41 80 3 0 0 -1 -14 -3 North Africa OPEP - 48 120 169 3 -1 -1 -1 -2 -29 -39 <th< td=""><td>Sweden</td><td>65</td><td>33</td><td>33</td><td>66</td><td>1</td><td>1</td><td>-</td><td>1</td><td>11</td><td>12</td></th<> | Sweden | 65 | 33 | 33 | 66 | 1 | 1 | - | 1 | 11 | 12 |
| Portugal 61 22 43 65 11 4 - 4 41 53 Switz. + Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 79 97 176 4 -1 -1 -4 -58 -18 Rorth Africa Non OPEP - 40 41 80 3 0 0 -1 -14 -3 North Africa OPEP - 48 120 169 3 -1 -1 -2 -29 -4 Gulf - 456 845 1301 35 -7 -11 -18 -259 -39 R Middle-East - 103 88 191 7 -1 -1 -2 -30 -8 Sub-Saharan Africa | Spain | 308 | 147 | 198 | 345 | 47 | 37 | - | 37 | 390 | 437 |
| Portugal 61 22 43 65 11 4 - 4 41 53 Switz. + Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 79 97 176 4 -1 -1 -4 -58 -18 Rorth Africa Non OPEP - 40 41 80 3 0 0 -1 -14 -3 North Africa OPEP - 48 120 169 3 -1 -1 -2 -29 -4 Gulf - 456 845 1301 35 -7 -11 -18 -259 -39 R Middle-East - 103 88 191 7 -1 -1 -2 -30 -8 Sub-Saharan Africa | Greece | 101 | 60 | 61 | 121 | 58 | 19 | - | 19 | 204 | 262 |
| Switz. + Norway 97 31 93 124 14 11 16 27 113 127 Turkey - 162 145 307 17 -3 -1 -4 -58 -18 Egypt - 79 97 176 4 -1 -1 -4 -58 -18 North Africa Non OPEP - 40 41 80 3 0 0 -1 -14 -3 North Africa OPEP - 48 120 169 3 -1 -1 -2 -29 -4 Gulf - 456 845 1301 35 -7 -11 -18 -259 -39 R Middle-East - 103 88 191 7 -1 -1 -2 -30 -8 Sub-Saharan Africa - 324 1254 1578 65 -12 -9 -21 -303 -64 Pol+ | | 61 | 22 | 43 | 65 | 11 | 4 | _ | 4 | 41 | |
| Turkey | | 97 | | | | | 11 | 16 | 27 | 113 | |
| Egypt | | - | 162 | 145 | 307 | 17 | -3 | -1 | -4 | -58 | -18 |
| North Africa Non OPEP - 40 41 80 3 0 0 -1 -14 -3 North Africa OPEP - 48 120 169 3 -1 -1 -2 -29 -4 Gulf - 456 845 1301 35 -7 -11 -18 -259 -39 R Middle-East - 103 88 191 7 -1 -1 -2 -30 -8 Sub-Saharan Africa - 324 1254 1578 65 -12 -9 -21 -303 -64 Pol+Hun+Czech+Slova. 712 265 420 685 138 -27 - -27 -287 -149 Rest Cent. Europe (AB) 227 78 139 218 46 -9 - -9 -95 -49 Rest Cent. Europe (NAB) - 65 57 122 6 -1 -1 -2 -24 <t< td=""><td></td><td>-</td><td>79</td><td>97</td><td>176</td><td>4</td><td></td><td>-1</td><td>-1</td><td>-22</td><td>-4</td></t<> | | - | 79 | 97 | 176 | 4 | | -1 | -1 | -22 | -4 |
| North Africa OPEP Gulf Gulf Gulf Gulf Gulf Gulf Gulf Gulf | | _ | | 41 | | | 0 | 0 | -1 | -14 | -3 |
| Gulf R Middle-East - 456 845 1301 35 -7 -11 -18 -259 -39 R Middle-East - 103 88 191 7 -1 -1 -1 -2 -30 -8 Sub-Saharan Africa - 324 1254 1578 65 -12 -9 -21 -303 -64 Pol+Hun+Czech+Slova. 712 265 420 685 138 -27 - 27 -27 -287 -149 Rest Cent. Europe (AB) 227 78 139 218 46 -9 - 9 - 9 -9 -95 -49 Rest Cent. Europe (NAB) - 65 57 122 66 -1 -1 -1 -2 -24 -6 FSU (AB) 1818 761 1019 1781 76 -38 -11 -49 -397 -321 Former SU NAB - 196 376 572 25 -5 -7 -11 -163 -26 India - 1415 1253 2668 141 -27 -11 -38 -559 -146 R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -5 -73 -8 Korea - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | _ | | | | | | | -2 | -29 | |
| R Middle-East | Gulf | - | | | | | -7 | -11 | | | -39 |
| Sub-Saharan Africa - 324 1254 1578 65 -12 -9 -21 -303 -64 Pol+Hun+Czech+Slova. 712 265 420 685 138 -27 - -27 -287 -149 Rest Cent. Europe (AB) 227 78 139 218 46 -9 - -9 -95 -49 Rest Cent. Europe (NAB) - 65 57 122 6 -1 -1 -2 -24 -6 FSU (AB) 1818 761 1019 1781 76 -38 -11 -49 -397 -321 Former SU NAB - 196 376 572 25 -5 -7 -11 -163 -26 India - 1415 1253 2668 141 -27 -11 -38 -559 -146 Korea - 102 481 583 7 -1 -4 -5 -73 | | _ | | | | | | | | | |
| Pol+Hun+Czech+Slova. 712 265 420 685 138 -27 - 27 -287 -149 Rest Cent. Europe (AB) 227 78 139 218 46 -9 - 9 - 9 - 95 -49 Rest Cent. Europe (NAB) - 65 57 122 6 -1 - 1 - 2 -24 - 6 FSU (AB) 1818 761 1019 1781 76 -38 -11 -49 -397 -321 Former SU NAB - 196 376 572 25 -5 -7 -11 -163 -26 India - 1415 1253 2668 141 -27 -11 -38 -559 -146 R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -53 -15 R South-East Asia - 749 1368 | | _ | | | | | | | | | |
| Rest Cent. Europe (AB) 227 78 139 218 46 -9 - 9 - 9 - 9 - 95 - 49 Rest Cent. Europe (NAB) - 65 57 122 6 -1 - 1 - 2 - 24 - 6 FSU (AB) 1818 761 1019 1781 76 -38 -11 - 49 - 397 - 321 Former SU NAB - 196 376 572 25 - 5 - 7 - 11 - 163 - 26 India - 1415 1253 2668 141 - 27 - 11 - 38 - 559 - 146 R South Asia - 102 481 583 7 - 1 - 4 - 5 - 73 - 8 Korea - 312 302 614 14 - 3 - 1 - 4 - 53 - 15 R South-East Asia - 749 1368 2117 77 - 15 - 10 - 25 - 364 - 79 China - 4244 2364 6608 661 - 132 - 39 - 170 - 2494 - 723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | 712 | | | | | | _ | | | |
| Rest Cent. Europe (NAB) - 65 57 122 6 -1 -1 -2 -24 -6 FSU (AB) 1818 761 1019 1781 76 -38 -11 -49 -397 -321 Former SU NAB - 196 376 572 25 -5 -7 -11 -163 -26 India - 1415 1253 2668 141 -27 -11 -38 -559 -146 R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -53 -15 R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 < | | | | | | | | _ | | | |
| FSU (AB) 1818 761 1019 1781 76 -38 -11 -49 -397 -321 Former SU NAB - 196 376 572 25 -5 -7 -11 -163 -26 India - 1415 1253 2668 141 -27 -11 -38 -559 -146 R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -5 -73 -15 R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | | | | | | | -1 | | | |
| Former SU NAB - 196 376 572 25 -5 -7 -11 -163 -26 India - 1415 1253 2668 141 -27 -11 -38 -559 -146 R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -53 -15 R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | 1818 | | - | | | | | | | _ |
| India - 1415 1253 2668 141 -27 -11 -38 -559 -146 R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -53 -15 R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | - | - | | | | | | | | |
| R South Asia - 102 481 583 7 -1 -4 -5 -73 -8 Korea - 312 302 614 14 -3 -1 -4 -5 3 -15 R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | _ | | | | | | | | | |
| Korea - 312 302 614 14 -3 -1 -4 -53 -15 R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | _ | | | | | | | | | |
| R South-East Asia - 749 1368 2117 77 -15 -10 -25 -364 -79 China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | _ | | | | | | | | _ | |
| China - 4244 2364 6608 661 -132 -39 -170 -2494 -723 Japan 1071 469 670 1139 192 38 29 67 401 593 | | | | | - | | | | | | |
| Japan 1071 469 670 1139 192 38 29 67 401 593 | | | | | | | | | | | |
| | | 1071 | | | | | | | | | |
| $40 \text{ Lef} \pm N7$ 418 197 266 462 166 29 16 44 302 467 | Japan Aust.+ NZ | 418 | 197 | 266 | 462 | 166 | 29 | 16 | 44 | 302 | 467 |

| | Target (MtCO2eq) | | Emissions (MtCO2eq) | | | (| Trade MtCO2eq) | Trade Cost (M\$) | TAC (M\$) | |
|--------------|---------------------|------|------------------------|----------|------|------|-------------------|---------------------|--------------|-------|
| _ | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| EU enlarged | 4664 | 1642 | 3150 | 4792 | 631 | 128 | - | 128 | 1352 | 1983 |
| FSU AB | 1818 | 761 | 1019 | 1781 | 76 | -38 | -11 | -49 | -397 | -321 |
| Rest Annex B | 2136 | 842 | 1483 | 2325 | 440 | 99 | 143 | 242 | 2548 | 1484 |
| USA | - | - | - | - | - | - | - | - | - | - |
| Non-Annex B | - | 9015 | 10868 | 19882.51 | 1115 | -219 | -103 | -322 | -4708 | -1195 |

Stage 4: More competition – EU Member States acting as buyers of JI and CDM credits ("Linking")

This last case provides an assessment of the impacts of potential competition between ETSe entities and EU Member States, representing their NTSe sectors.

Three cases of linking have been analysed.

The case 4.a imposes a 6% limit on the import of credits done by the enlarged EU ETSe (meaning that 6% of the requested objective can be fulfilled by such credits obtained through JI and CDM). The case 4.b imposes a tighter constraint on imports (3%) while the case 4.c on the contrary allows for an unrestricted use of imports.

The increased competition results in a further increase in the international allowance price, to 12 €/tCO₂e, even though the import of credits by the enlarged EU ETSe limits the demand. The limit on imports imposes an higher allowance price in the ETSe market:14.5 €/tCO2e. The total costs for participants in the Emission Allowance Trading Scheme is 2.4 billion €, while the ratio of acquired JI and CDM credits is brought down to 91 MtCO₂e.

The overall JI and CDM credits purchased by the enlarged EU (ETSe + NTSe) amounts to 208 MtCO₂e (91 for ETSe and 117 for NTSe), which represents around a third of its 2010 reduction objective, and 4% of its total 1990 emissions.

In the case 4.b, the imports of JI and CDM credits are limited to 3%. Because of the consequently lower demand for international allowances, the obtained international allowance price decreases by about 6% compared to case 4.a, to $11.3 \mbox{ } \mbox{\'e}/tCO_2e$. On the other hand, this more restricted access to JI and CDM credits leads to a 37% increase of the price of allowances in the enlarged EU ETSe market compared to case 4.a. The price now reaches $20 \mbox{ } \mbox{\'e}/tCO_2e$.

The overall purchase of credits amounts to 171 MtCO₂e only (45 MtCO₂e for ETSe and 126 for MtCO₂e for NTSe). It represents 3.3% of the enlarged EU 1990 emissions. The annual compliance cost for the enlarged EU ETS amounts in this case to 2.8 b€

The case 4.c, on the contrary, does not set any limit on the use of CDM and JI credits. The international market then leads to a permit price of 12.4 €/tCO₂e and a volume of acquired credits of 224 MtCO₂e (111 MtCO₂e for ETSe and 113 MtCO₂e for NTSe). The annual compliance cost decreases to 2.2 b€ still higher than in case 3.

However, compared to stage 3, the introduction of the NTSe, through Member States purchases, reduces the total Kyoto compliance cost for Enlarged EU. If only ETSe participants can purchase project credits, Member States would forego the opportunity to reduce the costs for other sectors.

Table 6. Stage 4.a: EU MS acting as buyers of JI and CDM credits, Imports = 6%

International Market Price : 12.0

| | Target | | Emissions | | Dom AC | | Trade | | Trade Cost | TAC |
|-------------------------|-----------|------|-----------|-------|--------|------|---------|--------|------------|-------|
| | (MtCO2eq) | | (MtCO2eq) | | (M\$) | | (MtCO2e | q) | (M\$) | (M\$) |
| | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| USA | - | - | - | - | - | - | - | - | - | - |
| Canada | 494 | 145 | 445 | 589 | 84 | 20 | 75 | 95.6 | 244 | 328 |
| Mexico | - | 222 | 412 | 634 | 24 | -4 | -3 | -7.1 | -47 | -22 |
| R Central America | - | 67 | 146 | 213 | 4 | -1 | -1 | -1.5 | -10 | -6 |
| Brasil | - | 290 | 794 | 1084 | 33 | -6 | -2 | -7.6 | -68 | -34 |
| R South America | - | 139 | 724 | 863 | 6 | -1 | -3 | -4.5 | -13 | -7 |
| France | 489 | 121 | 432 | 553 | 48 | 10 | 53 | 63.4 | 144 | 192 |
| Germany | 1075 | 373 | 664 | 1038 | 42 | -4 | -33 | -37.8 | -63 | -21 |
| Italy | 464 | 187 | 367 | 554 | 125 | 44 | 46 | 89.7 | 639 | 764 |
| UK | 584 | 150 | 439 | 589 | 218 | 0 | 4 | 4.6 | 6 | 224 |
| Austria | 61 | 16 | 61 | 77 | 4 | 3 | 13 | 15.9 | 46 | 49 |
| BelgLux | 140 | 35 | 115 | 149 | 9 | 1 | 8 | 9.1 | 17 | 26 |
| Denmark | 52 | 26 | 45 | 71 | 21 | 9 | 9 | 18.8 | 136 | 157 |
| Finland | 59 | 26 | 41 | 67 | 39 | 5 | 4 | 8.1 | 66 | 105 |
| Ireland | 47 | 21 | 40 | 61 | 19 | 8 | 5 | 13.5 | 120 | 139 |
| Netherlands | 219 | 65 | 172 | 237 | 46 | 7 | 11 | 18.5 | 108 | 154 |
| Sweden | 65 | 33 | 60 | 93 | 2 | 1 | 27 | 27.8 | 14 | 15 |
| Spain | 308 | 144 | 236 | 380 | 80 | 34 | 38 | 72.0 | 499 | 579 |
| Greece | 101 | 57 | 64 | 121 | 100 | 16 | 4 | 19.6 | 232 | 333 |
| Portugal | 61 | 21 | 46 | 67 | 20 | 3 | 3 | 6.0 | 46 | 67 |
| Switz. + Norway | 97 | 30 | 93 | 123 | 17 | 10 | 16 | 26.6 | 46 | 143 |
| Turkey | - | 161 | 145 | 306 | 24 | -4 | -1 | -4.5 | -47 | -23 |
| Egypt | - | 79 | 97 | 175 | 6 | -1 | -1 | -1.7 | -11 | -5 |
| North Africa Non OPEP | - | 39 | 40 | 80 | 4 | -1 | -1 | -1.1 | -7 | -3 |
| North Africa OPEP | - | 48 | 120 | 168 | 5 | -1 | -2 | -2.3 | -10 | -5 |
| Gulf | - | 455 | 844 | 1299 | 48 | -8 | -12 | -20.5 | -99 | -50 |
| R Middle-East | - | 103 | 88 | 191 | 10 | -2 | -1 | -2.3 | -20 | -10 |
| Sub-Saharan Africa | - | 322 | 1253 | 1575 | 88 | -14 | -10 | -23.9 | -173 | -85 |
| Pol+Hun+Czech+Slova. | 712 | 256 | 360 | 616 | 246 | -36 | -60 | -95.9 | -521 | -274 |
| Rest Cent. Europe (AB) | 227 | 76 | 125 | 201 | 83 | -12 | -14 | -25.7 | -174 | -91 |
| Rest Cent. Europe (NAB) | - | 65 | 57 | 122 | 8 | -1 | -1 | -1.9 | -16 | -8 |
| FSU (AB) | 1818 | 754 | 1019 | 1774 | 272 | -45 | -13 | -57.6 | -538 | -266 |
| Former SU NAB | - | 196 | 375 | 571 | 34 | -6 | -7 | -12.9 | -69 | -34 |
| India | - | 1410 | 1252 | 2662 | 196 | -32 | -12 | -44.0 | -387 | -191 |
| R South Asia | _ | 102 | 481 | 582 | 10 | -2 | -4 | -5.8 | -21 | -11 |
| Korea | - | 311 | 302 | 613 | 20 | -3 | -1 | -4.2 | -40 | -19 |
| R South-East Asia | - | 746 | 1367 | 2113 | 108 | -18 | -11 | -28.7 | -212 | -104 |
| China | _ | 4223 | 2359 | 6582 | 902 | -153 | -43 | -196.3 | -1841 | -940 |
| Japan | 1071 | 465 | 667 | 1133 | 235 | 34 | 27 | 61.0 | 414 | 648 |
| Aust.+ NZ | 418 | 192 | 263 | 455 | 217 | 24 | 13 | 37.1 | 290 | 508 |

The corresponding MAC for enlarged EU ETS is 14.5 €tCO₂e.

| | Target (MtCO2eq) | | Emissions (MtCO2eq) | | | | Trade (MtCO2e | | Trade Cost (M\$) | TAC (M\$) |
|--------------|---------------------|------|------------------------|-------|------|------|------------------|-------|---------------------|--------------|
| | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| EU enlarged | 4664 | 1605 | 3267 | 4872 | 1102 | 91 | 117 | 208 | 1316 | 2418 |
| FSU AB | 1818 | 754 | 1019 | 1774 | 272 | -45 | -13 | -58 | -538 | -266 |
| Rest Annex B | 2136 | 841 | 1482 | 2323 | 553 | 89 | 75 | 220 | 20 | 1628 |
| USA | - | - | - | - | - | - | - | - | - | - |
| Non-Annex B | - | 9017 | 10868 | 19885 | 1531 | -256 | -114 | -371 | -3088 | -1558 |

Table 7. Stage 4.b: EU MS acting as buyers of JI and CDM credits, Imports = 3%

International Market Price : 11.3

| | Target | | Emissions | | Dom AC | | Trade | | Trade Cost | TAC |
|-------------------------|-----------|------|-----------|-------|--------|------|---------|--------|------------|-------|
| | (MtCO2eq) | | (MtCO2eq) | | (M\$) | | (MtCO2e | q) | (M\$) | (M\$) |
| | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| USA | - | - | - | - | - | - | - | - | - | - |
| Canada | 494 | 145 | 448 | 593 | 77 | 21 | 78 | 99.0 | 237 | 314 |
| Mexico | - | 223 | 412 | 635 | 21 | -4 | -3 | -6.7 | -41 | -20 |
| R Central America | - | 67 | 146 | 213 | 4 | -1 | -1 | -1.5 | -9 | -5 |
| Brasil | - | 291 | 794 | 1085 | 29 | -5 | -2 | -7.2 | -60 | -31 |
| R South America | - | 139 | 724 | 863 | 5 | -1 | -3 | -4.3 | -11 | -6 |
| France | 489 | 120 | 433 | 552 | 73 | 9 | 54 | 62.8 | 170 | 242 |
| Germany | 1075 | 372 | 666 | 1038 | 71 | -6 | -32 | -37.6 | -121 | -50 |
| Italy | 464 | 181 | 368 | 549 | 225 | 38 | 46 | 84.7 | 764 | 989 |
| UK | 584 | 142 | 440 | 582 | 351 | -7 | 5 | -2.0 | -146 | 205 |
| Austria | 61 | 16 | 61 | 77 | 6 | 3 | 13 | 15.9 | 60 | 66 |
| BelgLux | 140 | 34 | 115 | 149 | 16 | 1 | 8 | 9.0 | 16 | 31 |
| Denmark | 52 | 25 | 45 | 70 | 36 | 9 | 9 | 18.0 | 170 | 206 |
| Finland | 59 | 24 | 41 | 65 | 66 | 3 | 4 | 6.7 | 59 | 125 |
| Ireland | 47 | 20 | 40 | 60 | 35 | 7 | 5 | 12.6 | 146 | 181 |
| Netherlands | 219 | 63 | 172 | 236 | 80 | 5 | 11 | 16.9 | 109 | 189 |
| Sweden | 65 | 33 | 60 | 93 | 3 | 1 | 27 | 27.9 | 18 | 20 |
| Spain | 308 | 141 | 236 | 377 | 137 | 31 | 38 | 69.2 | 621 | 757 |
| Greece | 101 | 53 | 65 | 117 | 168 | 12 | 4 | 15.8 | 241 | 409 |
| Portugal | 61 | 20 | 46 | 66 | 36 | 2 | 3 | 5.2 | 45 | 82 |
| Switz. + Norway | 97 | 30 | 93 | 124 | 15 | 11 | 16 | 26.9 | 45 | 136 |
| Turkey | - | 162 | 145 | 307 | 20 | -4 | -1 | -4.2 | -41 | -21 |
| Egypt | - | 79 | 97 | 175 | 5 | -1 | -1 | -1.6 | -9 | -5 |
| North Africa Non OPEP | - | 40 | 40 | 80 | 3 | -1 | -1 | -1.0 | -6 | -3 |
| North Africa OPEP | - | 48 | 120 | 169 | 4 | -1 | -1 | -2.2 | -8 | -4 |
| Gulf | - | 455 | 845 | 1300 | 42 | -8 | -12 | -19.4 | -87 | -45 |
| R Middle-East | - | 103 | 88 | 191 | 9 | -2 | -1 | -2.2 | -17 | -9 |
| Sub-Saharan Africa | - | 323 | 1254 | 1576 | 77 | -13 | -9 | -22.5 | -152 | -75 |
| Pol+Hun+Czech+Slova. | 712 | 245 | 362 | 607 | 434 | -47 | -58 | -105.1 | -933 | -500 |
| Rest Cent. Europe (AB) | 227 | 72 | 126 | 198 | 145 | -16 | -13 | -29.0 | -311 | -166 |
| Rest Cent. Europe (NAB) | - | 65 | 57 | 122 | 7 | -1 | -1 | -1.8 | -14 | -7 |
| FSU (AB) | 1818 | 757 | 1019 | 1777 | 235 | -41 | -12 | -53.4 | -470 | -236 |
| Former SU NAB | - | 196 | 375 | 571 | 30 | -5 | -7 | -12.2 | -60 | -31 |
| India | - | 1412 | 1253 | 2665 | 170 | -30 | -11 | -41.1 | -339 | -169 |
| R South Asia | - | 102 | 481 | 583 | 9 | -2 | -4 | -5.5 | -18 | -9 |
| Korea | - | 311 | 302 | 613 | 18 | -3 | -1 | -3.9 | -35 | -17 |
| R South-East Asia | - | 747 | 1368 | 2115 | 93 | -16 | -11 | -26.9 | -185 | -92 |
| China | - | 4233 | 2361 | 6594 | 786 | -143 | -41 | -184.1 | -1621 | -835 |
| Japan | 1071 | 467 | 669 | 1135 | 214 | 36 | 28 | 64.0 | 409 | 624 |
| Aust.+ NZ | 418 | 194 | 264 | 459 | 193 | 26 | 14 | 40.5 | 297 | 490 |

The corresponding MAC for enlarged EU ETS is 20 €tCO₂e.

| | Target (MtCO2eq) | Emissions (MtCO2eq) | | | Dom AC (M\$) | Trade (MtCO2eq) | | | Trade Cost (M\$) | TAC (M\$) |
|--------------|---------------------|------------------------|-------|-------|-----------------|--------------------|------|-------|---------------------|--------------|
| | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| EU enlarged | 4664 | 1559 | 3276 | 4835 | 1882 | 45 | 126 | 171 | 906 | 2788 |
| FSU AB | 1818 | 757 | 1019 | 1777 | 235 | -41 | -12 | -53 | -470 | -236 |
| Rest Annex B | 2136 | 841 | 1482 | 2323 | 499 | 94 | 78 | 230 | 21 | 1563 |
| USA | - | - | - | - | - | - | - | - | - | - |
| Non-Annex B | - | 9017 | 10868 | 19885 | 1331 | -239 | -109 | -348 | -2714 | -1383 |

Table 8. Stage 4.c: EU MS acting as buyers of JI and CDM credits, no constraint on imports

International Market Price : 12.4

| | Target | | Emissions | | Dom AC | | Trade | | Trade Cost | TAC |
|-------------------------|-----------|------|-----------|-------|--------|------|---------|--------|------------|-------|
| | (MtCO2eq) | | (MtCO2eq) | | (M\$) | | (MtCO2e | q) | (M\$) | (M\$) |
| | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| USA | - | - | - | - | - | - | - | - | - | - |
| Canada | 494 | 144 | 444 | 588 | 88 | 20 | 74 | 94.1 | 247 | 335 |
| Mexico | - | 222 | 412 | 634 | 26 | -4 | -3 | -7.3 | -49 | -24 |
| R Central America | - | 67 | 146 | 213 | | -1 | -1 | -1.6 | -10 | -6 |
| Brasil | - | 290 | 794 | 1084 | 35 | -6 | -2 | -7.8 | -71 | -36 |
| R South America | - | 139 | 724 | 863 | 7 | -1 | -3 | -4.6 | -14 | -7 |
| France | 489 | 122 | 431 | 553 | 37 | 11 | 53 | 63.8 | | 170 |
| Germany | 1075 | 374 | 663 | 1038 | 32 | -4 | -34 | -37.9 | -45 | -13 |
| Italy | 464 | 189 | 366 | 556 | | 47 | 45 | 91.8 | 575 | 668 |
| UK | 584 | 154 | 438 | 592 | 168 | | 4 | 7.9 | 51 | 220 |
| Austria | 61 | 16 | 61 | 77 | 3 | | 13 | 16.0 | 40 | 42 |
| BelgLux | 140 | 35 | 115 | 150 | | 1 | 8 | 9.1 | 17 | 23 |
| Denmark | 52 | 26 | 45 | 71 | 16 | | 9 | 19.2 | 121 | 137 |
| Finland | 59 | 26 | 41 | 67 | 29 | 5 | 3 | 8.8 | | 94 |
| Ireland | 47 | 21 | 40 | 61 | 13 | 9 | 5 | 13.8 | 107 | 121 |
| Netherlands | 219 | 66 | 172 | 238 | 34 | 8 | 11 | 19.2 | 103 | 137 |
| Sweden | 65 | 33 | 60 | 93 | | 1 | 27 | 27.8 | 12 | 13 |
| Spain | 308 | 145 | 236 | 381 | 61 | 36 | 37 | 73.2 | 443 | 504 |
| Greece | 101 | 58 | 64 | 123 | | | 4 | 21.4 | 221 | 297 |
| Portugal | 61 | 21 | 46 | 67 | 15 | | 3 | 6.4 | 44 | 60 |
| Switz. + Norway | 97 | 30 | 93 | 123 | 18 | 10 | 16 | 26.4 | 44 | 147 |
| Turkey | - | 161 | 145 | 306 | | -4 | -1 | -4.7 | -49 | -24 |
| Egypt | - | 79 | 97 | 175 | - | | -1 | -1.7 | -11 | -6 |
| North Africa Non OPEP | - | 39 | 40 | 80 | 4 | -1 | -1 | -1.1 | -7 | -4 |
| North Africa OPEP | - | 48 | 120 | 168 | - | -1 | -2 | -2.4 | -10 | -5 |
| Gulf | - | 455 | 844 | 1298 | _ | -8 | -12 | -20.9 | -104 | -53 |
| R Middle-East | - | 103 | 88 | 191 | 10 | -2 | -1 | -2.4 | -21 | -11 |
| Sub-Saharan Africa | - | 321 | 1253 | 1574 | | -15 | -10 | -24.5 | -182 | -89 |
| Pol+Hun+Czech+Slova. | 712 | 261 | 359 | 620 | 184 | -31 | -61 | -91.9 | -387 | -203 |
| Rest Cent. Europe (AB) | 227 | 77 | 125 | 202 | 62 | -10 | -14 | -24.3 | -129 | -67 |
| Rest Cent. Europe (NAB) | - | 65 | 57 | 122 | 9 | -1 | -1 | -2.0 | -17 | -8 |
| FSU (AB) | 1818 | 753 | 1019 | 1772 | 289 | -46 | -13 | -59.4 | -569 | -280 |
| Former SU NAB | - | 195 | 375 | 570 | 36 | -6 | -7 | -13.2 | -73 | -36 |
| India | - | 1409 | 1252 | 2661 | 209 | -33 | -12 | -45.2 | -410 | -201 |
| R South Asia | - | 102 | 481 | 582 | 11 | -2 | -4 | -5.9 | -22 | -11 |
| Korea | - | 311 | 302 | 613 | 22 | -3 | -1 | -4.3 | -42 | -20 |
| R South-East Asia | - | 745 | 1367 | 2112 | 115 | -18 | -11 | -29.5 | -224 | -109 |
| China | 4071 | 4219 | 2358 | 6577 | 955 | -157 | -44 | -201.7 | -1944 | -988 |
| Japan | 1071 | 464 | 667 | 1131 | 244 | 34 | 26 | 59.7 | 415 | 659 |
| Aust.+ NZ | 418 | 191 | 263 | 454 | 229 | 23 | 12 | 35.6 | 286 | 515 |

The corresponding MAC for enlarged EU ETS is of course also of 12.4 €/tCO2e, as no restriction to trade is imposed.

| | Target | Emissions | | | Dom AC | | Trade Cost | TAC | | |
|--------------|-----------|-----------|-----------|-------|--------|-----------|------------|-------|-------|-------|
| | (MtCO2eq) | | (MtCO2eq) | | | (MtCO2eq) | | | (M\$) | (M\$) |
| _ | | ETS | NTS | Total | ETS | ETS | NTS | Total | ETS | ETS |
| EU enlarged | 4664 | 1625 | 3263 | 4888 | 830 | 111 | 113 | 224 | 1373 | 2203 |
| FSU AB | 1818 | 753 | 1019 | 1772 | 289 | -46 | -13 | -59 | -569 | -280 |
| Rest Annex B | 2136 | 841 | 1482 | 2323 | 579 | 87 | 74 | 216 | 20 | 1655 |
| USA | - | - | - | - | - | - | - | - | - | - |
| Non-Annex B | - | 9017 | 10868 | 19885 | 1623 | -264 | -117 | -381 | -3263 | -1639 |

Caveats

- First of all, the authors underline the fact that the scope of such an analysis and the conclusions that can be drawn should be qualified by the inherent difficulty of analysing project mechanisms due to the uncertainty regarding reductions projects feasibility (the accessibility factor), transaction costs or institutional infrastructure.
- In order to simulate the impacts of JI and CDM credits, assumptions had thus to be introduced on transaction costs for JI and CDM projects (20 %) but more significantly on the "accessibility" of theoretical abatement potentials in Former Soviet Union and in Non-Annex B countries to the implementation of JI or CDM projects. This accessibility has been considered to be higher in FSUN than in Non-Annex B and higher in the ETSe (electricity sector and industry) than in the NTSe sectors (Transport, Residential, Tertiary). The "accessibility factors" considered here are 40 % and 20 % respectively in FSUN ETSe and NTSe, and 20 % and 10 %, respectively in Non-Annex B ETSe and NTSe.
- There is no use of FSUN surplus allocation for trading.
- The time horizon of this study is on first Kyoto period, represented by the year 2010. Although no analysis of the first period of the EU trading scheme 2005 to 2007 is performed, it may be expected that the allowance price will be lower.
- The analysis focuses only on economic impacts and assumes implicitly that baselines for projects are perfect. Carbon sinks are not taken into account.
- No nuclear projects are taken into account for the mere reason that no nuclear development is possible within the considered time-frame due to leadtime necessary for construction.
- Due to technical constraints in the model the geographics of the "enlarged EU" are not perfect.
- It is assumed that the USA stays out of the Kyoto Protocol and that, consequently, it does not take part to the allowance exchanges.
- The surplus of acceding countries under the Kyoto Protocol is not considered in this study: these countries do allocate this surplus to companies covered by the EU ETS.
 The "targets" reported in the results tables are drawn up on the basis that acceding countries allocate at business at usual levels.
- The analysis is based on the Marginal Abatement Cost (MAC) curves produced by the POLES model. The preliminary stage consists in assessing for each country the MAC associated with the Kyoto Target. The reduction requirement is then distributed among sectors according to the equalization of the sectoral marginal costs. For a given sector, the reduction objective thus obtained and the corresponding MAC curve allow to compute the total abatement cost. This cost is a "domestic" cost as it represents the cost of reaching the sectoral target through policies that rely only on national measures and schemes and not on allowance trading.
- Sectoral objectives and abatement costs depend on projected 2010 sectoral emissions and on the curves produced by the POLES model.

3 SUMMARY

The volume of credits obtained through JI and CDM projects by the enlarged EU Emission Allowance Trading Scheme, as well as the magnitude of cost savings and allowance price impacts will crucially depend on how much competition there will be from EU Member States and other countries in JI and CDM credits.

The first result is that allowing project credits into the EU trading scheme lowers allowances prices and costs for ETS compliance.

As expected, the lower the level of competition for JI and CDM credits, the greater the volume of credits purchased by the enlarged EU ETS and the lower the price of the corresponding allowances.

Without any competition from the European NTS sector and the other Annex B countries on the JI and CDM credits market, the allowance price collapses from 26€/tCO₂e (Case 1) to less than 5 €/tCO₂e (Case 2) with linking. The annual compliance cost for the ETS sector is reduced by about 60% from 2.9 b€ to some 1.1 b€. The reductions acquired by the enlarged EU ETSe through JI and CDM represent in this case 12,7 % of the initial allocation to ETS participants.

However, it seems reasonable to expect that other participating Annex B countries will also carry out JI and CDM projects in order to generate project credits. The taking account of this competition on the ETS market entails more than a doubling of the allowance price to 10.5 €/tCO₂e, and almost doubles the annual compliance cost for the enlarged EU ETSe to 2 b€.

The restricted linking of the enlarged EU NTSe to the market, via Member State credit purchases, have noticeable impacts. While the 6% limit leads to a comparable allowance price to case 3, and an annual compliance cost for the ETS sector 20% higher, 2.4 b€, the 3% limit case gets close to the "No linking" situation, with an allowance price for enlarged EU ETSe of 20 €/tCO₂e (the international allowance price reaches 11 €/tCO₂e) and an annual compliance cost for the ETS sector of 2.8 b€ In the case of unlimited linking, the permit price falls to 12.4 €/tCO₂e and the compliance cost to 2.2 b€, the allowances obtained by the enlarged EU ETSe through projects represent in this case 7% of its objectives.

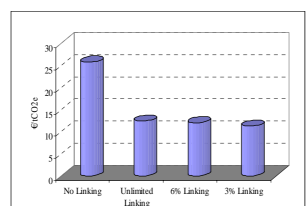
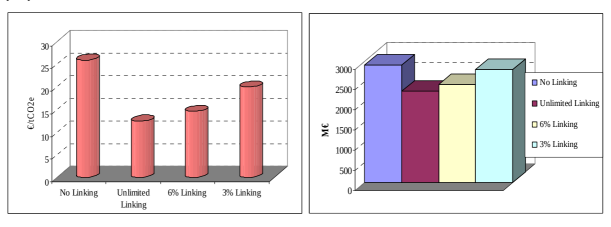


Figure 1. International (Kyoto) market price

Figure 2a and 2b. Enlarged EU ETSe allowance price (€tCO₂e) and annual compliance cost (M€)



In all cases, China is expected to be the greatest credits supplier (around 47% of the total – JI included, 55% of CDM only). The second most important region for project-based emission reductions is the Former Soviet Union with around 14% of the total, followed by India, with around 11% of the reductions done through CDM and JI (12% of CDM only). The Rest of Asia represents 9%, Africa-Middle East-Turkey 14%. Latin America comes last with around 5% only of the reductions (2% for Brazil alone).

Figure 3. Supply of CDM and JI credits

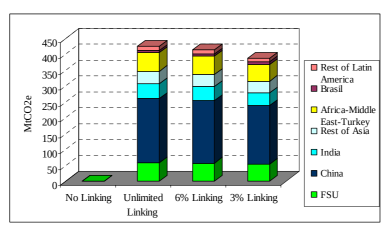


Figure 4. Shares of credit supply (case 4.c)

