[1] "- 4(IV) Indirect N2O Emissions from Managed Soils"

[2] "1 - Energy"

[3] "1.A.1 - Energy Industries"

[4] "1.A.1.a - Public Electricity and Heat Production"

[5] "1.A.1.b - Petroleum Refining"

[6] "1.A.1.c - Manufacture of Solid Fuels and Other Energy Industries"

[7] "1.A.2 - Manufacturing Industries and Construction"

[8] "1.A.2.a - Iron and Steel"

[9] "1.A.2.b - Non-Ferrous Metals"

[10] "1.A.2.c - Chemicals"

[11] "1.A.2.d - Pulp, Paper and Print"

[12] "1.A.2.e - Food Processing, Beverages and Tobacco"

[13] "1.A.2.f - Non-metallic minerals"

[14] "1.A.2.g - Other Manufacturing Industries and Constructions"

[15] "1.A.3 - Transport"

[16] "1.A.3.a - Domestic Aviation"

[17] "1.A.3.b - Road Transportation"

[18] "1.A.3.b.i - Cars"

[19] "1.A.3.b.ii - Light duty trucks"

[20] "1.A.3.b.iii - Heavy duty trucks and buses"

[21] "1.A.3.b.iv - Motorcycles"

[22] "1.A.3.b.v - Other Road Transportation"

[23] "1.A.3.c - Railways"

[24] "1.A.3.d - Domestic Navigation"

[25] "1.A.3.e - Other Transportation"

[26] "1.A.4 - Other Sectors"

[27] "1.A.4.a - Commercial/Institutional"

[28] "1.A.4.b - Residential"

[29] "1.A.4.c - Agriculture/Forestry/Fishing"

[30] "1.A.5 - Other Other Sectors"

[31] "1.A.5.a - Stationary"

[32] "1.A.5.b - Mobile"

[33] "1.AA - Fuel Combustion - Sectoral approach"

[34] "1.B - Fugitive Emissions from Fuels"

[35] "1.B.1 - Solid Fuels"

[36] "1.B.2 - Oil and Natural Gas and Other Emissions from Energy Production"

[37] "1.C - CO2 Transport and Storage"

[38] "1.D.1 - International Bunkers"

[39] "1.D.1.a - International Aviation"

[40] "1.D.1.b - International Navigation"

[41] "1.D.2 - Multilateral Operations"

[42] "1.D.3 - CO2 emissions from biomass"

[43] "2 - Industrial Processes and Product Use"

[44] "2.A - Mineral Industry"

[45] "2.A.1 - Cement Production"

[46] "2.A.2 - Lime Production"

[47] "2.A.3 - Glass production"

[48] "2.A.4 - Other Process Uses of Carbonates"

[49] "2.B - Chemical Industry"

[50] "2.B.1 - Ammonia Production"

[51] "2.B.10 - Other chemical industry"

[52] "2.B.2 - Nitric Acid Production"

[53] "2.B.3 - Adipic Acid Production"

[54] "2.B.4 - Caprolactam, Glyoxal and Glyoxylic Acid Production"

[55] "2.B.5 - Carbide Production"

[56] "2.B.6 - Titanium Dioxide Production"

[57] "2.B.7 - Soda Ash Production"

[58] "2.B.8 - Petrochemical and Carbon Black Production"

[59] "2.B.9 - Fluorochemical Production"

[60] "2.C - Metal Industry"

[61] "2.C.1 - Iron and Steel Production"

[62] "2.C.2 - Ferroalloys Production"

[63] "2.C.3 - Aluminium Production"

[64] "2.C.4 - Magnesium Production"

[65] "2.C.5 - Lead Production"

[66] "2.C.6 - Zinc Production"

[67] "2.C.7 - Other Metal Industry"

[68] "2.D - Non-energy Products from Fuels and Solvent Use"

[69] "2.D.1 - Lubricant Use"

[70] "2.D.2 - Paraffin Wax Use"

[71] "2.D.3 - Other non energy products"

[72] "2.E - Electronics Industry"

[73] "2.E.1 - Integrated Circuit or Semiconductor"

[74] "2.E.2 - TFT Flat Panel Display"

[75] "2.E.3 - Photovoltaics"

[76] "2.E.4 - Heat Transfer Fluid"

[77] "2.E.5 - Other electronics industry"

[78] "2.F - Product Uses as Substitutes for ODS"

[79] "2.F.1 - Refrigeration and Air conditioning"

[80] "2.F.2 - Foam Blowing Agents"

[81] "2.F.3 - Fire Protection"

[82] "2.F.4 - Aerosols"

[83] "2.F.5 - Solvents"

[84] "2.F.6 - Other Applications"

[85] "2.G - Other Product Manufacture and Use"

[86] "2.H - Other Industrial Process and Product Use"

[87] "3 - Agriculture"

[88] "3.1 - Livestock"

[89] "3.A - Enteric Fermentation"

[90] "3.A.1 - Enteric Fermentation - Cattle"

[91] "3.A.2 - Enteric Fermentation - Sheep"

[92] "3.A.3 - Enteric Fermentation - Swine"

[93] "3.A.4 - Enteric Fermentation - Other livestock"

[94] "3.B - Manure Management"

[95] "3.B.1 - Manure Management - Cattle"

[96] "3.B.2 - Manure Management - Sheep"

[97] "3.B.3 - Manure Management - Swine"

[98] "3.B.4 - Manure Management - Other livestock"

[99] "3.B.5 - Manure Management - Indirect N2O Emissions"

[100] "3.C - Rice Cultivation"

[101] "3.C.1 - Irrigated"

[102] "3.C.2 - Rainfed"

[103] "3.C.3 - Deep Water"

[104] "3.C.4 - Other Rice Cultivation"

[105] "3.D - Agricultural Soils"

[106] "3.D.1 - Direct N2O emissions from managed soils"

[107] "3.D.2 - Indirect N2O emissions from managed soils"

[108] "3.E - Prescribed Burning of Savannas"

[109] "3.F - Field Burning of Agricultural Residues"

[110] "3.F.1 - Cereals"

[111] "3.F.2 - Pulses"

[112] "3.F.3 - Tubers and roots"

[113] "3.F.4 - Sugar cane"

[114] "3.F.5 - Other Agricultural residues"

[115] "3.G - Liming"

[116] "3.H - Urea Application"

[117] "3.I - Other Carbon-containing Fertilizers"

[118] "3.J - Other agriculture emissions"

[119] "4 - Land Use, Land-Use Change and Forestry"

[120] "4.A - Forest Land"

[121] "4.A Emissions/Removal 4(II) Emissions and removals from drainage and rewetting and other management of organic and mineral soils"

[122] "4.A.1 - Forest Land remaining forest land"

[123] "4.A.2 - Land converted to forest land"

[124] "4.B - Cropland"

[125] "4.B Emissions/Removal 4(II) Emissions and removals from drainage and rewetting and other management of organic and mineral soils"

[126] "4.B.1 - Cropland remaining cropland"

[127] "4.B.2 - Land converted to cropland"

[128] "4.C - Grassland"

[129] "4.C Emissions/Removal 4(II) Emissions and removals from drainage and rewetting and other management of organic and mineral soils"

[130] "4.C.1 - Grassland remaining grassland"

[131] "4.C.2 - Land converted to grassland"

[132] "4.D - Wetlands"

[133] "4.D Emissions/Removal 4(II) Emissions and removals from drainage and rewetting and other management of organic and mineral soils"

[134] "4.D.1 - Wetlands remaining wetlands"

[135] "4.D.2 - Land converted to wetlands"

[136] "4.E - Settlements"

[137] "4.E Biomass Burning 4(V) Biomass Burning"

[138] "4.E.1 - Settlements remaining settlements"

[139] "4.E.2 - Land converted to settlements"

[140] "4.F - Other Land"

[141] "4.F.2 - Land converted to other land"

[142] "4.F.3 4(III) Direct N2O Emissions from N Mineralization/Immobilization"

[143] "4.F.4 4(V) Biomass Burning"

[144] "4.G - Harvested Wood Products"

[145] "4.H - Other LULUCF"

[146] "5 - Waste management"

[147] "5.A - Solid Waste Disposal"

[148] "5.A.1 - Managed Waste Disposal Sites"

[149] "5.A.2 - Unmanaged Waste Disposal Sites"

[150] "5.A.3 - Uncategorized Waste Disposal Sites"

[151] "5.B - Biological Treatment of Solid Waste"

[152] "5.B.1 - Waste Composting"

[153] "5.B.2 - Anaerobic Digestion at Biogas Facilities"

[154] "5.C - Incineration and Open Burning of Waste"

[155] "5.C.1 - Waste Incineration"

[156] "5.C.2 - Open Burning of Waste"

[157] "5.D - Wastewater Treatment and Discharge"

[158] "5.D.1 - Domestic wastewater"

[159] "5.D.2 - Industrial wastewater"

[160] "5.D.3 - Other Wastewater"

[161] "5.E - Other Disposal"

[162] "5.F.1 - Long-term Storage of C in Waste Disposal Sites"

[163] "5.F.2 - Annual Change in Total Long-term C Storage"

[164] "5.F.3 - Annual Change in Total Long-term C Storage in HWP Waste"

[165] "6 - Other Sector"

[166] "ind\_CO2 - Indirect CO2"

[167] "Total emissions (UNFCCC)"

[168] "Total emissions with international aviation (EU 2020)"

[169] "Total emissions with international transport (EEA)"

[170] "Total net emissions (UNFCCC)"

[171] "Total net emissions with international aviation (EU NDC)"

[172] "Total net emissions with international transport (EEA)"