Construction waste generated per each MWh produced (fuel is excluded) 2.0E-02 1.1E+00 5.3E-03 2.1E-03 8.9E-05 4.3E-01 aluminum mining w 6.2E-06 antimony mining w 5.6E-03 asbestos mining w 10¹ 2.3E-02 cadmium mining w 2.0E-03 4.6E-02 chromium mining w 7.2E+00 1.2E-01 6.2E-02 5.9E+00 4.9E-02 1.7E-01 concrete mining w · 10⁰ E 1.2E-01 2.4E-01 7.5E-02 8.7E+00 6.3E+00 copper mining w 7.4E-03 kg/MWh of generated electricity dysprosium mining w 2.8E+01 germanium mining w 10 1.0E-02 9.6E+01 indium mining w 1.5E-01 7.6E-02 1.8E-01 7.4E-02 7.6E-01 7.2E+00 iron mining w 5.6E-03 3.5E-03 naterial lead mining w 4.3E-03 10 magnesium mining w 1.8E-03 3.4E-03 manganese mining w 6.9E-02 6.2E-01 molybdenum mining w 9.4E-02 neodymium mining w E 1.0E-02 1.5E-01 nickel mining w 1.7E-02 praseodymium mining w 9.2E+00 silica mining w 1.1E-01 silver mining w 2.2E-03 terbium mining w 10⁻⁵ 1.2E-02 tin mining waste Ē 3.5E-06 tin mining w 8.2E-07 titanium mining w 1.0E-03 2.0E-02 zinc mining w hydro nuclear solar wind coal gas

source