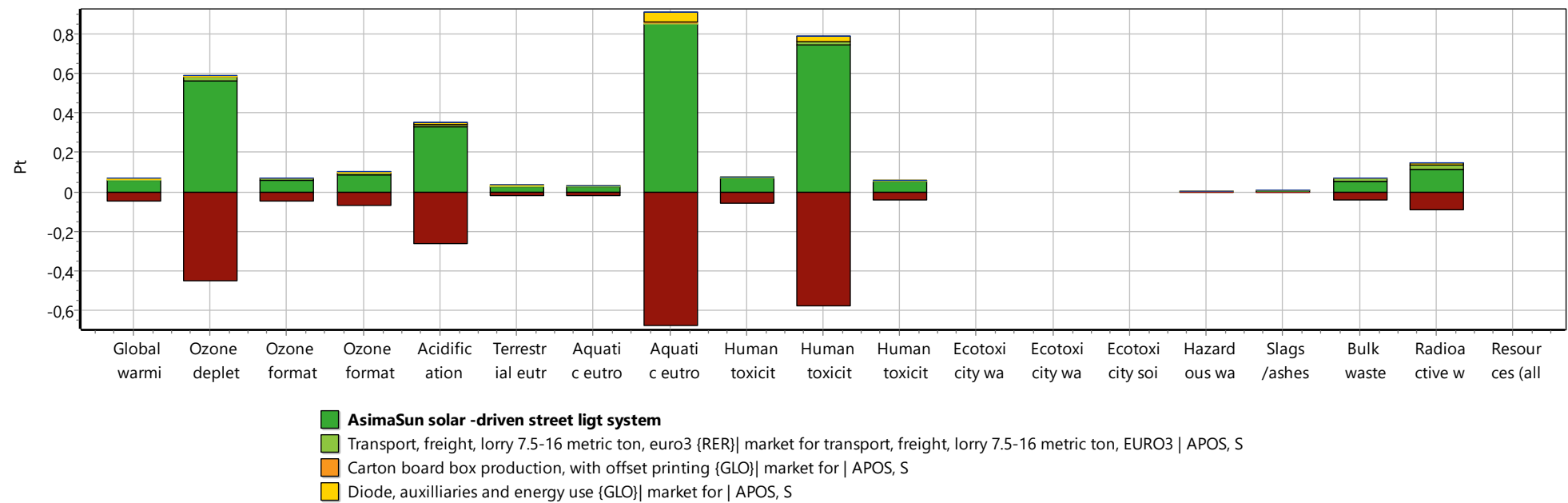
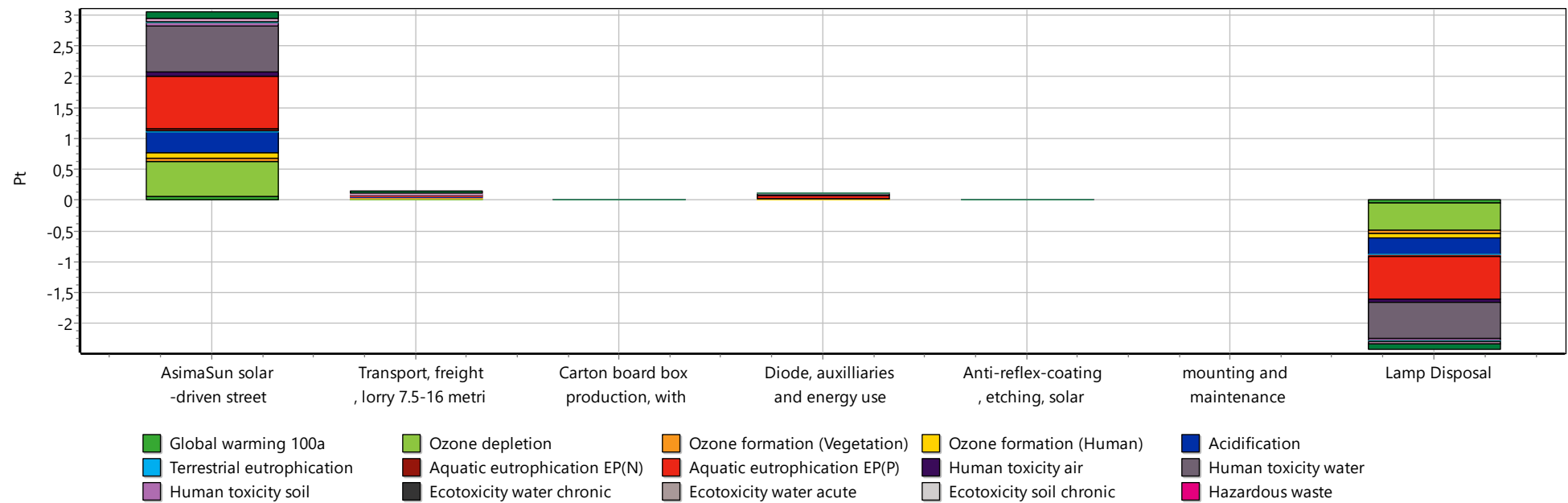
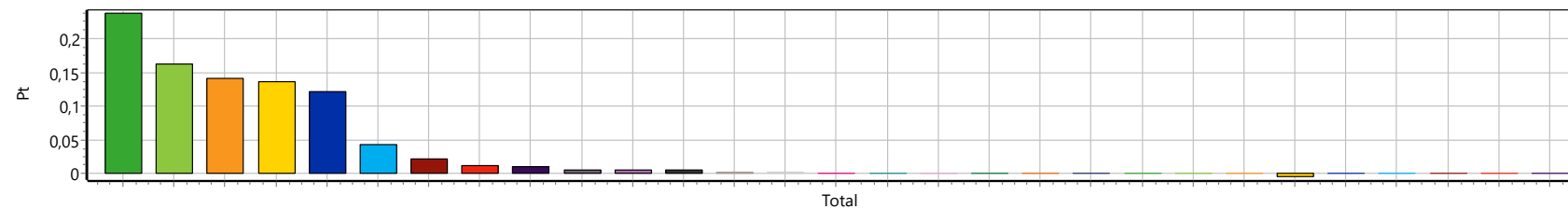


EDIP 2003.



Method: EDIP 2003 V1.07 / Default / Weighting
Analyzing 1 p 'LCA';



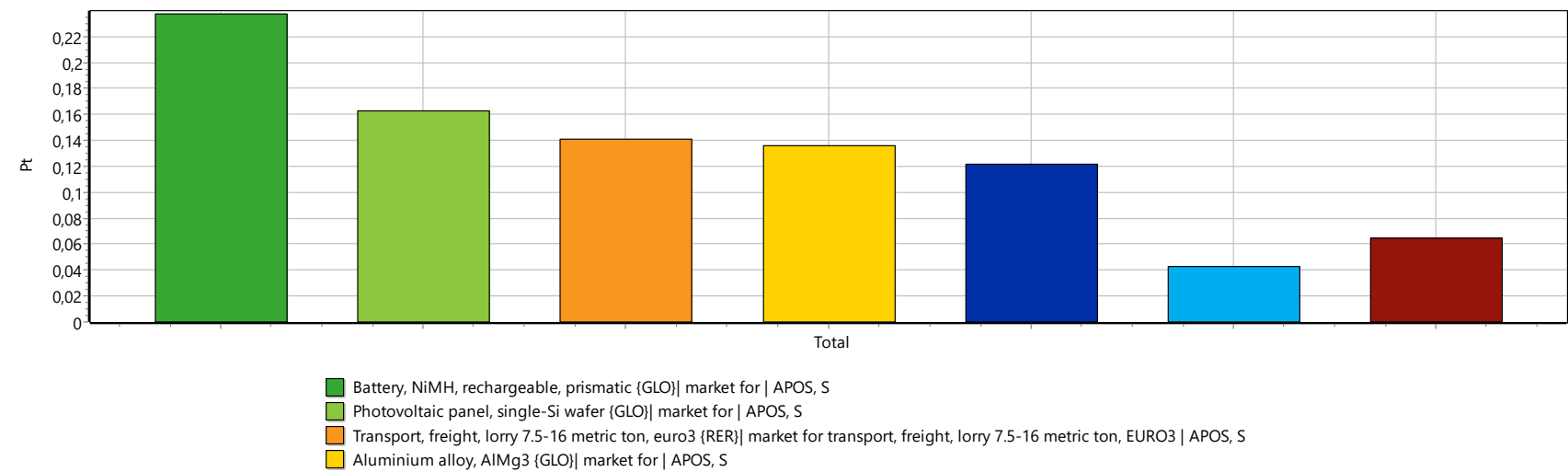


- Battery, NiMH, rechargeable, prismatic {GLO} | market for | APOS, S
- Photovoltaic panel, single-Si wafer {GLO} | market for | APOS, S
- Transport, freight, lorry 7.5-16 metric ton, euro3 {RER} | market for transport, freight, lorry 7.5-16 metric ton, EURO3 | APOS, S
- Aluminium alloy, AlMg3 {GLO} | market for | APOS, S
- Diode, auxiliaries and energy use {GLO} | market for | APOS, S
- Light emitting diode {GLO} | market for | APOS, S
- Printed wiring board, through-hole mounted, unspecified, Pb containing {GLO} | market for | APOS, S
- Municipal solid waste {DK} | treatment of, incineration | APOS, S
- Municipal solid waste {CH} | treatment of, sanitary landfill | APOS, S
- Polycarbonate {GLO} | market for | APOS, S

Method: EDIP 2003 V1.07 / Default / Single score
Analyzing 1 p 'LCA';

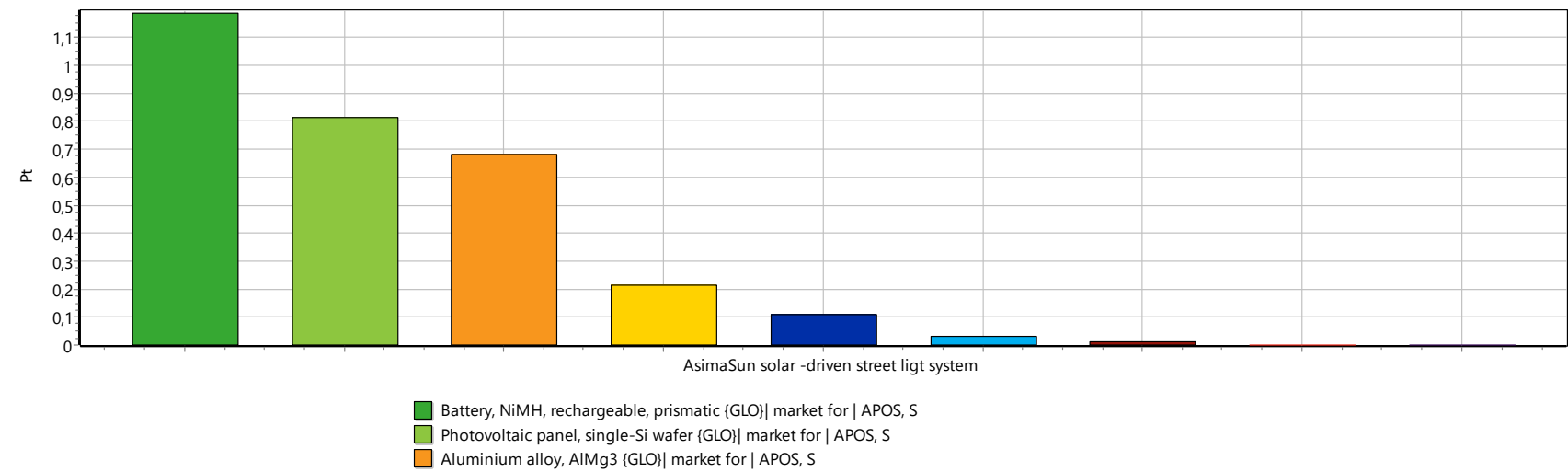
Process contribution

Process contribution with 3,5% cut-off



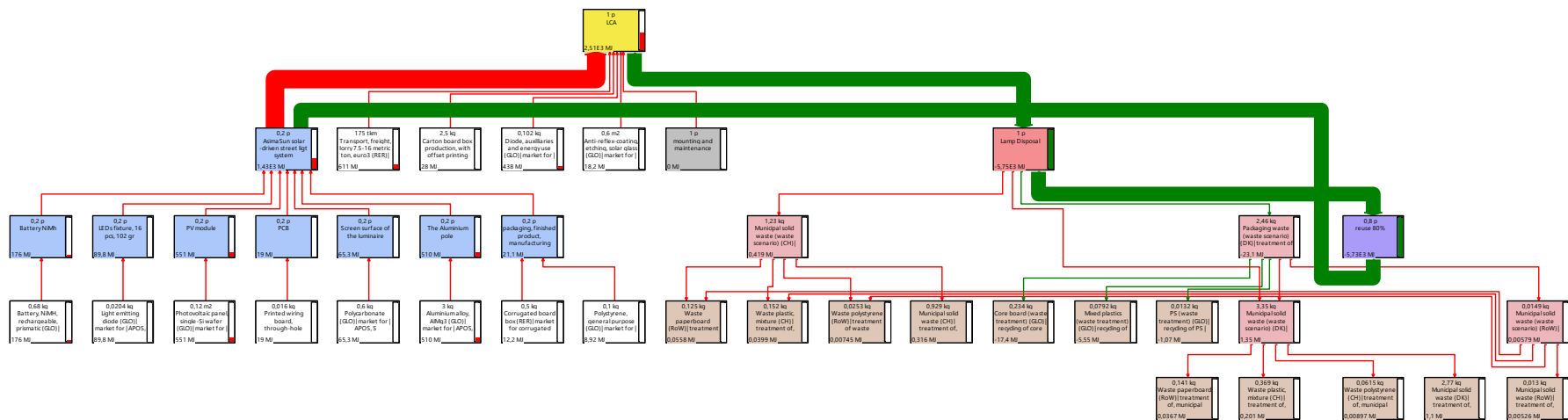
Method: EDIP 2003 V1.07 / Default / Single score
Analyzing 1 p 'LCA';

Process contribution Asima Sun

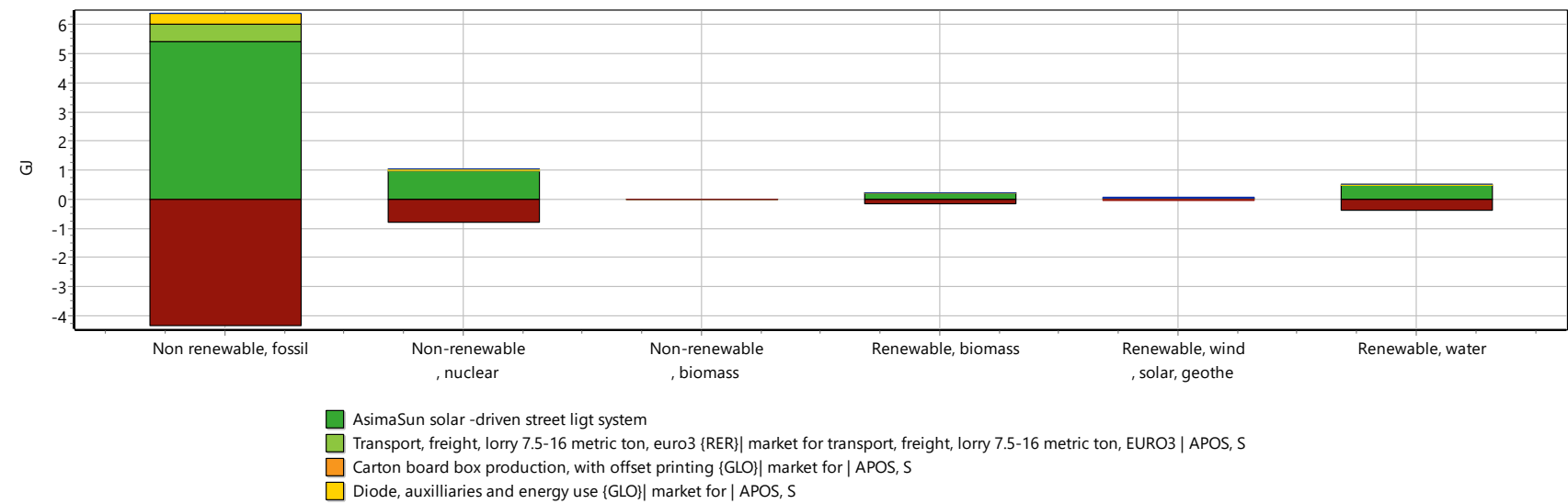


Method: EDIP 2003 V1.07 / Default / Single score
Analyzing 1 p 'LCA';

CED- cumulative energy demand

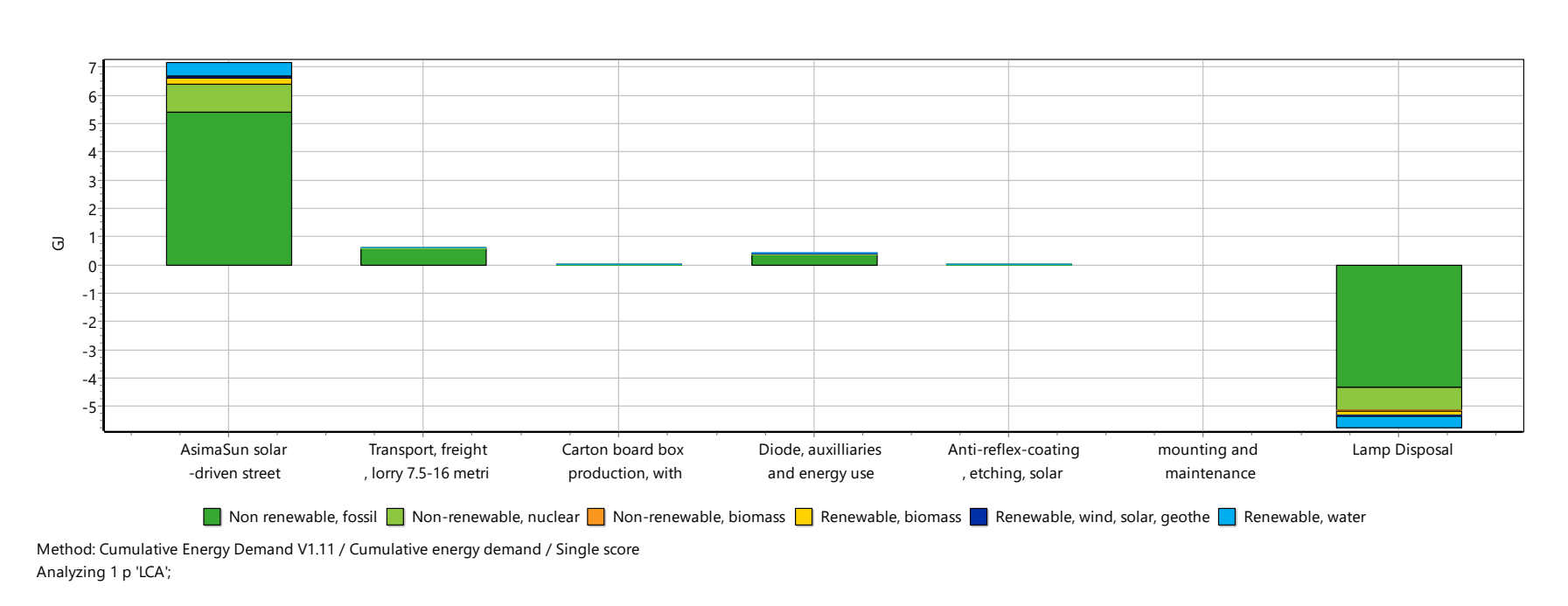


CED

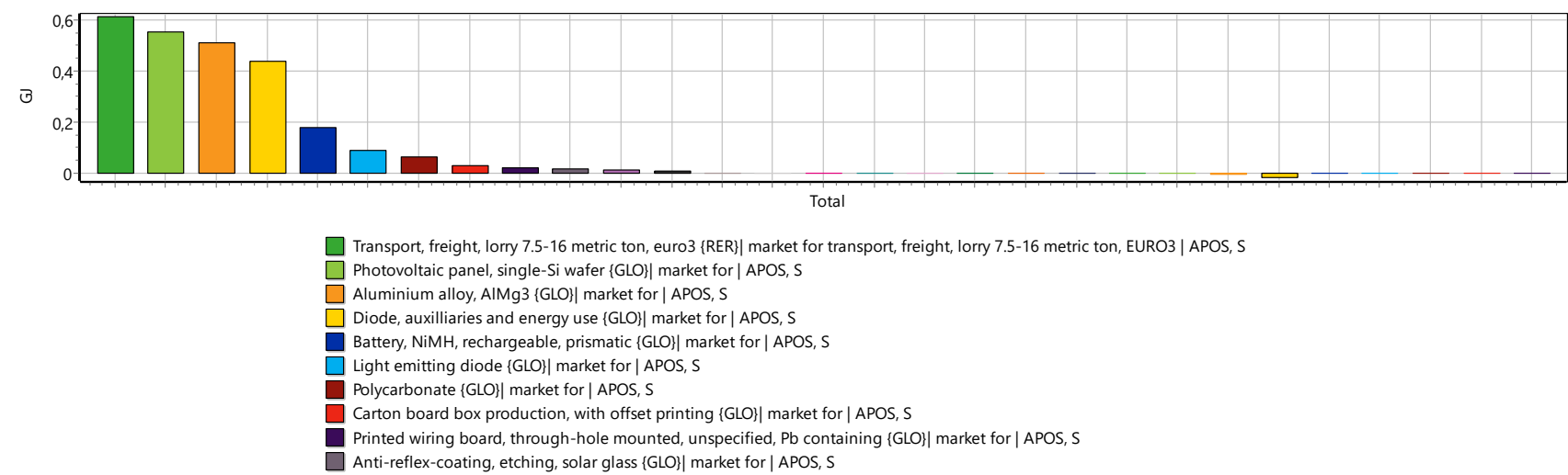


Method: Cumulative Energy Demand V1.11 / Cumulative energy demand / Weighting
Analyzing 1 p 'LCA';

CED

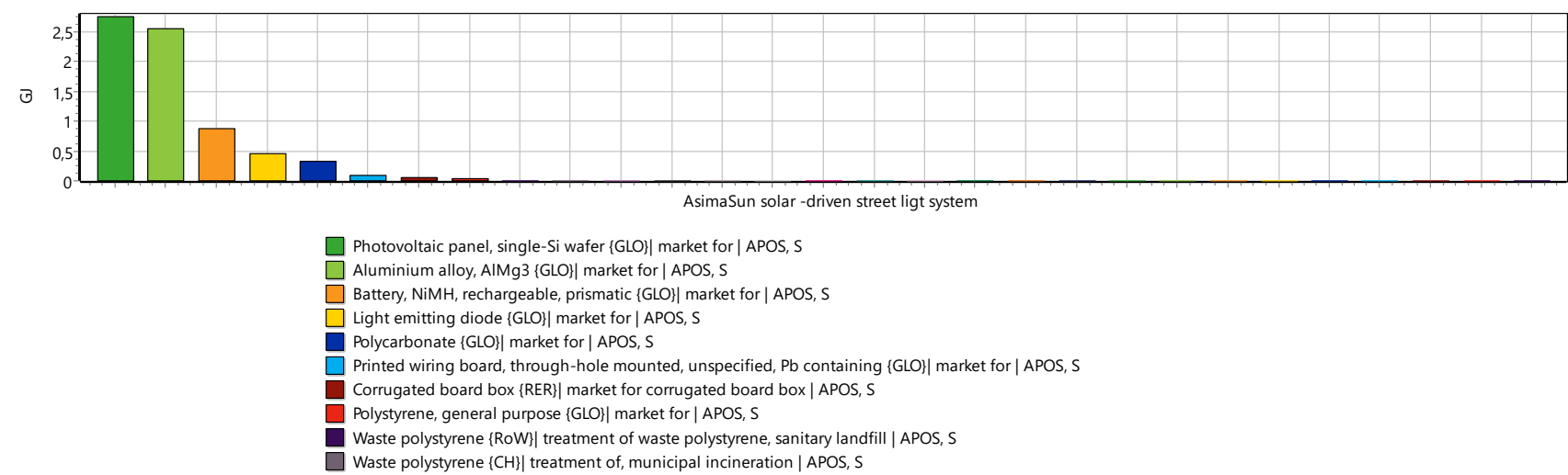


CED total process contribution



Method: Cumulative Energy Demand V1.11 / Cumulative energy demand / Single score
Analyzing 1 p 'LCA';

CED AsimaSun components contribution



Method: Cumulative Energy Demand V1.11 / Cumulative energy demand / Single score
Analyzing 1 p 'LCA';

