

Status quo of preparatory studies

| Lot | Preparatory Study | Homepage | C T | C | T 1 | T 2 | T 3 | T 4 | T 5 | T 6 | T 7 | T 8 |
|---------|--|---|--------|---|-----|-----|-----|-----|-----|-----|-----|-----|
| ENER 0 | Simple Set-Top Boxes | | | | | | | | | | | |
| ENER 1 | Boilers and combiboilers | http://www.ecoboiler.org/ | | | | | | | | | | |
| ENER 2 | Water heaters | http://www.ecohotwater.org/ | | | | | | | | | | |
| ENER 3 | PC (Desktops and Laptops) and Computermonitors | http://www.ecocomputer.org/ | | | | | | | | | | |
| ENER 4 | Imaging Equipment | http://www.ecoimaging.org/ | | | | | | | | | | |
| ENER 5 | Consumer Electronics: TV | http://www.ecotelevision.org/ | | | | | | | | | | |
| ENER 6 | Standby and off-mode losses | http://www.ecostandby.org/ | | | | | | | | | | |
| ENER 7 | Battery chargers and external power supplies | http://www.ecocharger.org/ | | | | | | | | | | |
| ENER 8 | Office lighting | http://www.eup4light.net/ | | | | | | | | | | |
| ENER 9 | Street lighting | http://www.eup4light.net/ | | | | | | | | | | |
| ENER 10 | Room air conditioning, Comfort Fans, Residential Ventilation | http://www.ecoaircon.eu/ | | | | | | | | | | |
| ENER 11 | Electric motors, Circulators, Fans, Water pumps | http://www.ecomotors.org/ | | | | | | | | | | |
| ENER 12 | Commercial refrigerators and freezers | http://www.ecofreezercom.org/ | | | | | | | | | | |
| ENER 13 | Domestic refrigerators and freezers | http://www.ecocold-domestic.org/ | | | | | | | | | | |
| ENER 14 | Domestic dishwashers, Domestic washing machines | http://www.ecowet-domestic.org/ | | | | | | | | | | |
| ENER 15 | Solid fuel small combustion installations | www.ecosolidfuel.org | | | | | | | | | | |
| ENER 16 | Laundry dryers | http://ecodryers.org/index.php | | | | | | | | | | |
| ENER 17 | Vacuum cleaner | | | | | | | | | | | |
| ENER 18 | Complex set-top boxes | http://www.ecocomplexstb.org/ | | | | | | | | | | |
| ENER 19 | Domestic lighting part I "non-directional lamps", Domestic lighting part II "directional lamps" | http://www.eup4light.net/ | | | | | | | | | | |

For explanations see last page

| Lot | Preparatory Study | Homepage | C T | C | T 1 | T 2 | T 3 | T 4 | T 5 | T 6 | T 7 | T 8 |
|---------|--|---|--------|---|-----|-----|-----|-----|-----|-----|-----|-----|
| ENER 20 | Local room heating products | www.ecoheater.org | | | | | | | | | | |
| ENER 21 | Central heating products using hot air to distribute heat (other than CHP) | www.ecoheater.org | | | | | | | | | | |
| ENER 22 | Domestic and commercial ovens (electric, gas, microwave), including when incorporated in cookers | www.ecocooking.org/lot22/ | | | | | | | | | | |
| ENER 23 | Domestic and commercial hobs and grills, including when incorporated in cookers | www.ecocooking.org/lot23/ | | | | | | | | | | |
| ENER 24 | Professional washing machines, dryers and dish-washers | www.ecowet-commercial.org | | | | | | | | | | |
| ENER 25 | Non-tertiary coffee machines | www.ecocoffeemachine.org | | | | | | | | | | |
| ENER 26 | Networked standby losses of energy using products | www.ecostandby.org | | | | | | | | | | |
| ENER 27 | Domestic uninterruptible power supplies (UPS) | | | | | | | | | | | |
| ENER 28 | Pumps for waste water | | | | | | | | | | | |
| ENER 29 | Pumps for swimming pools, fountains and other large pumps | | | | | | | | | | | |
| ENER 30 | Products in motor systems (not covered by Lot 11) | | | | | | | | | | | |
| ENER 31 | Products in motor systems (esp. compressors) | | | | | | | | | | | |
| ENTR 1 | Refrigerating and freezing equipment | http://www.ecofreezercom.org/index_1.php | | | | | | | | | | |
| ENTR 2 | Transformers | http://www.ecotransformer.org/index_2.php | | | | | | | | | | |
| ENTR 3 | Sound and imaging equipment | http://www.ecomultimedia.org/ | | | | | | | | | | |
| ENTR 4 | Industrial and laboratory furnaces and ovens | www.eco-furnace.org | | | | | | | | | | |
| ENTR 5 | Machine tools | www.ecomachinetools.eu | | | | | | | | | | |
| ENTR 6 | Air-conditioning systems | www.ecohvac.eu | | | | | | | | | | |
| ENTR 6 | Ventilation systems | www.ecohvac.eu | | | | | | | | | | |
| ENTR 0X | Medical imaging equipment | | | | | | | | | | | |

For explanations see next page

Explanations

ENER: European Commission – Directorate-General Energy (until early 2010 **TREN** : Transport & Energy)

ENTR : European Commission – Directorate-General Enterprise & Industry

ENV: European Commission – Directorate-General Environment

CT : (Call for tenders) the preparatory study is open for a call for tenders

C: (Contract) the preparatory study has been assigned

T1 to T8 mark the different working steps of the preparatory study, which are equal for all studies,

Light blue (ongoing prep study): a draft document is available or an event is announced.

Dark blue (completed prep study): final document is available.

ENTR preparatory studies include **only 7 tasks**.

Task 1= Product definition, standards & legislation;

Task 2= Economics and markets;

Task 3= Consumer analysis & local infrastructure;

Task 4= Technical analysis: existing products;

Task 5= Definition of base case;

Task 6= Technical analysis: best available technology;

Task 7= Improvement potential;

Task 8= Policy, impact and sensitivity analyses