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../../mip/knap-v3.zpl
                            Fri Jan 31 10:17:36 2014
# Autor: Marcos Daniel Baroni
                                                     sum <i, k> in Acs*YPers[j] do
# Created: Mon Jan 21 10:39:57 BRST 2014
                                                          rec[i, k] <= g[j];
# Updated: Mon Jan 27 16:09:43 BRST 2014
                                                 # Global Budgets
######################
                                                 #subto global_budget:
# Decision Variable #
                                                 # forall <l> in Res do
######################
                                                      sum <i, k> in Acs*Pers do
                                                           x[i, k]*c[i, 1] <= o[1];
                                                 #
# Number of actions by given period
var x[Acs*Pers] integer;
                                                 # Anual Budgets
                                                 subto anual_budget:
                                                   forall <j, l> in Yrs*Res do
#####################
                                                     sum <i, k> in Acs*YPers[j] do
                                                           x[i, k]*c[i, l] <= p[j, l];
# Others variables #
####################
                                                 # PERIODIC Budgets
# Energy recover for a given period caused by
                                                 #subto PERIODIC_budget:
                                                 # forall <k, l> in Pers*Res do
a given action
   rec[a, k1, k2] is the energy recovered by
                                                      sum <i> in Acs do
action "a" (taken made on period "k1"),
                                                           x[i, k] <= s[l, k];
   "k2" after it
var rec[Acs*DPers];
                                                 # Global Market
                                                 subto global_market:
# Profit for energy recovering for a given per
                                                   forall <i> in Acs do
                                                     sum <k> in Pers do
var prof[DPers];
                                                           x[i, k] \ll m[i];
# Total cost of all actions executed on a give # Anual Market
                                                 subto anual market:
n period
                                                   forall <i, j> in Acs*Yrs do
var cost[Pers];
                                                     sum <k> in YPers[j] do
                                                           x[i, k] \le u[i, j];
############
                                                 # PERIODIC Market
# Equations #
                                                 subto PERIODIC market:
############
# Total energy recovered on Period "k" by acti
                                                   forall <i, k> in Acs*Pers do
on "i"
                                                           x[i, k] \leq z[i, k];
subto rec_def:
 forall <i, k> in Acs*DPers do
                                                 # Dependecy between actions
        sum <k2> in Pers with (k-k2+1) > 0 and subto dependency:
                                                         forall <i1, i2, q> in D do
(k-k2+1) <= Y*P do
                                                                 forall <k> in Pers do
                x[i, (k-k2+1)]*e[i, k2] == rec
                                                                         sum <k2> in Pers with
[i, k];
                                                 (k2 < k) do
# Profit by energy recovery for period k>
                                                                                 x[i1, k2] <=
subto prof_def:
                                                                         sum <k3> in Pers with
  forall <k> in DPers do
                                                 (k3 < k) do
    sum <i> in Acs do
                                                                                 q*x[i2, k3];
         rec[i, k]*v[i] == prof[k];
# Cost of all actions on period K
                                                 #######################
subto cost_def:
                                                 # Objective Function #
 forall <k> in Pers do
                                                 #########################
    sum <i, l> in Acs*Res do
                                                 maximize npv:
          x[i, k]*c[i, 1] == cost[k];
                                                         sum <k> in DPers do
                                                                 prof[k]/(1+r)^k -
                                                         sum <k> in Pers do
###############
# Constraints #
                                                                 cost[k]/(1+r)^k;
##############
# Anual Goal
subto anual_goal:
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forall <j> in Yrs do