

KPI Table: stochastic\_v2

	stochastic_v2
carriers	
costs	
electricity_feed_in_eur	$-5.60 \times 10^2$
electricity_supplier_eur	$9.92 \times 10^2$
gas_supplier_eur	$5.20 \times 10^3$
emissions	
electricity_feed_in_t	$-8.42 \times 10^0$
electricity_supplier_t	$4.48 \times 10^0$
gas_supplier_t	$3.58 \times 10^1$
total_t	$3.19 \times 10^1$
energy	
electricity_feed_in_wh	$-2.63 \times 10^7$
electricity_supplier_wh	$1.42 \times 10^7$
gas_supplier_wh	$1.96 \times 10^8$
investment	
hp_hnht_hnlt_bought	$1.00 \times 10^0$
hp_hnht_hnlt_investment_cost	$1.65 \times 10^3$
hp_hnht_hnlt_p_out_nom	$1.00 \times 10^3$
hp_hnlt_cn_bought	$1.00 \times 10^0$
hp_hnlt_cn_investment_cost	$1.05 \times 10^4$
hp_hnlt_cn_p_out_nom	$1.65 \times 10^4$
hx_hnht_hnlt_bought	$1.00 \times 10^0$
hx_hnht_hnlt_investment_cost	$8.86 \times 10^3$
hx_hnht_hnlt_p_out_nom	$4.00 \times 10^0$
st_cn_E_nom	$2.03 \times 10^5$
st_cn_bought	$1.00 \times 10^0$
st_cn_investment_cost	$8.37 \times 10^3$
st_hnht_E_nom	$2.00 \times 10^4$
st_hnht_bought	$1.00 \times 10^0$
st_hnht_investment_cost	$1.12 \times 10^3$
st_hnlt_E_nom	$1.00 \times 10^5$
st_hnlt_bought	$1.00 \times 10^0$
st_hnlt_investment_cost	$4.53 \times 10^3$
objective	
capex	$3.50 \times 10^4$
tac	$4.16 \times 10^4$
scenario	
probability_sum	$1.00 \times 10^0$