BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[AUSTRIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_AUSTRIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[BELGIUM, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_BELGIUM') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[BULGARIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_BULGARIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[CROATIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_CROATIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[CYPRUS, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_CYPRUS') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[CZECH\_REPUBLIC, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_CZECH\_REPUBLIC') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[DENMARK, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_DENMARK') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[ESTONIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_ESTONIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[FINLAND, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_FINLAND') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[FRANCE, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_FRANCE') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[GERMANY, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_GERMANY') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[GREECE, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_GREECE') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[HUNGARY, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_HUNGARY') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[IRELAND, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_IRELAND') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[ITALY, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_ITALY') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[LATVIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_LATVIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[LITHUANIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_LITHUANIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[LUXEMBOURG, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_LUXEMBOURG') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[MALTA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_MALTA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[NETHERLANDS, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_NETHERLANDS') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[POLAND, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_POLAND') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[PORTUGAL, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_PORTUGAL') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[ROMANIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_ROMANIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[SLOVAKIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_SLOVAKIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[SLOVENIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_SLOVENIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[SPAIN, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_SPAIN') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[SWEDEN, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_SWEDEN') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[UK, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_UK') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[CHINA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_CHINA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[EASOC, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_EASOC') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[INDIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_INDIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[LATAM, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_LATAM') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[RUSSIA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_RUSSIA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[USMCA, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_USMCA') ~~|

BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY[LROW, HOUSEHOLDS\_I, COICOP\_TRANSP\_ENERGY\_I\

]=

GET\_DIRECT\_CONSTANTS('model\_parameters/economy/Consumption\_BASE.xlsx', 'BASE\_HH\_Cons\_NonDurable\_Energy'\

, 'BASE\_HOUSEHOLDS\_CONSUMPTION\_NON\_DURABLE\_ENERGY\_LROW')

~ $/Year

~ Base households consumption non durable energy.

|