



User supplied data							GHG emissions (tonnes)			
Source ID	Sector	Fuel type (e.g., solid fossil)	Fuel	Amount of fuel	Units (e.g., kg or kWh)	Heating value basis	CO ₂	CH ₄	N ₂ O	All GHGs (tonnes CO ₂ e)
Aswad Dec	Manufacturing	Biomass	Other primary solid biomass f	169800	Kg		196.968	3.939E-02	7.879E-03	200.159
Aswad Nov	Manufacturing	Biomass	Other primary solid biomass f	175520	Kg		203.603	4.072E-02	8.144E-03	206.902
Aswad Oct	Manufacturing	Biomass	Other primary solid biomass f	152060	Kg		176.390	3.528E-02	7.056E-03	179.247
Aswad Sep	Manufacturing	Biomass	Other primary solid biomass f	111670	Kg		129.537	2.591E-02	5.181E-03	131.636
Aswad Aug	Manufacturing	Biomass	Other primary solid biomass f	148990	Kg		172.828	3.457E-02	6.913E-03	175.628
Aswad July	Manufacturing	Biomass	Other primary solid biomass f	108270	Kg		125.593	2.512E-02	5.024E-03	127.628
Aswad Jun	Manufacturing	Biomass	Other primary solid biomass f	147190	Kg		170.740	3.415E-02	6.830E-03	173.506
Aswad May	Manufacturing	Biomass	Other primary solid biomass f	107340	Kg		124.514	2.490E-02	4.981E-03	126.532
Aswad April	Manufacturing	Biomass	Other primary solid biomass f	168400	Kg		195.344	3.907E-02	7.814E-03	198.509
Aswad Mar	Manufacturing	Biomass	Other primary solid biomass f	168440	Kg		195.390	3.908E-02	7.816E-03	198.556
Aswad Feb	Manufacturing	Biomass	Other primary solid biomass f	168865	Kg		195.883	3.918E-02	7.835E-03	199.057
Aswad Jan	Manufacturing	Biomass	Other primary solid biomass f	188220	Kg		218.335	4.367E-02	8.733E-03	221.872
Total GHG emissions from fossil fuels (tonnes CO ₂ e):										34.103
Total CO ₂ emissions from biomass (tonnes):										2105.127