Graph no.	Excel Sheet name	Legend	X axis	Y axis
1	Energy	Chemicals to pellet grinding (9 categories)	Names of countries	$for\ graph\ (a) CE_CD\ (MJ/t_{DM})$ $for\ graph\ (b) CE_PD\ (MJ/t_{DM})$ $for\ graph\ (C) CE_{el_eq}D\ (MJ/t_{DM})$
2	EROI_26	EROI _{pe_eq} EROI _{el_eq} EROI _{el}	Names of countries	EROI
3	EROI_38	EROI _{pe_eq} EROI _{el_eq} EROI _{el}	Names of countries	EROI
4	NEB_26	NEB_{pe_eq} NEB_{el_eq} NEB_{el}	Names of countries	NEB (MJ/t_{DM})
5	NEB_38	NEB_{pe_eq} NEB_{el_eq} NEB_{el}	Names of countries	NEB (MJ/t_{DM})
6	Carbon intensity	N/A	Names of countries	$CI\left(kg_{CO2_eq}/MWh\right)$
7	Carbon footprint	Chemicals to ILUC (12 categories)	Names of countries	$\mathrm{CF}\left(kg_{CO2_eq}/t_{DM} ight)$