

Annex 1 - UK Production and Sufficiency

This annex will assess

Volume Units: Tonnes

	Value (£)	Volume (Tonnes)
Supporting Producers		
Argent	[Confidential]	[Confidential]
Greenergy	[Confidential]	[Confidential]
Olleco	[Confidential]	[Confidential]
<i>Sub Total</i>	[490,300,000 – 680,300,000]	[422 593 - 571 744]
Opposing Producers		
<i>Sub Total</i>	0	0
Neutral Producers (Estimated)		
<i>Sub Total</i>	0	0
Estimated Total UK Production	[490,300,000 – 680,300,000]	[422 593 - 571 744]

Relevant Appendix:
 * Appendix G.1 - Injury data

Annex 2 - UK Market

This annex will assess
Volume Units: Tonnes

	2022		2023		2024		POI (July 2024 - June 2025)	
	Volume	Value	Volume	Value	Volume	Value	Volume	Value
Domestic Sales								
Total Sales by Applicant Producers	[161 000 - 218 000]	[254 000 000 - 343 000 000]	[133 000 - 180 000]	[168 000 000 - 228 000 000]	[190 000 - 258 000]	[223 000 000 - 303 000 000]	[195 000 - 264 000]	[231 000 000 - 312 000 000]
Total (estimated) sales by other domestic producers								
Sub Total	[161 000 - 218 000]	[254 000 000 - 343 000 000]	[133 000 - 180 000]	[168 000 000 - 228 000 000]	[190 000 - 258 000]	[223 000 000 - 303 000 000]	[195 000 - 264 000]	[231 000 000 - 312 000 000]
Importation from Country concerned								
US	[2 121 - 2 869]	[12 017 - 16 259]	[0 - 15]	[12 017 - 16 259]	[1 014 - 1 372]	[1 017 062 - 1 376 024]	[1 014 - 1 372]	[1 024 222 - 1 385 712]
Canada	-	-	-	-	-	-	-	-
Sub Total	[2 121 - 2 869]	[12 017 - 16 259]	[0 - 15]	[12 017 - 16 259]	[1 014 - 1 372]	[1 017 062 - 1 376 024]	[1 014 - 1 372]	[1 024 222 - 1 385 712]
Importation from other sources								
EU	[1 060 174 - 1 434 354]	[1 650 385 905 - 2 232 875 047]	[1 084 495 - 1 467 259]	[1 251 835 473 - 1 693 659 757]	[570 832 - 772 302]	[584 584 811 - 790 908 861]	[474 274 - 641 666]	[505 063 700 - 685 321 476]
China	[18 662 - 25 248]	[28 653 791 - 36 831 599]	[0 - 15]	[2 239 - 3 029]	[7 718 - 10 442]	[7 655 170 - 10 356 984]	[2 - 171]	[7 732 - 10 460]
Malaysia	[21 720 - 29 386]	[37 918 616 - 78 360 752]	[27 - 37]	[45 641 - 61 749]	[17 - 23]	[20 459 - 27 679]	[18 - 24]	[63 637 - 31 167]
Other	[902 - 1 220]	[1 377 207 - 1 863 281]	[2 586 - 3 498]	[2 502 719 - 3 386 031]	[23 311 - 31 539]	[24 078 317 - 32 576 547]	[22 236 - 30 084]	[23 292 762 - 31 513 736]
Sub Total	[1 101 457 - 1 490 207]	[1 738 235 719 - 2 351 730 679]	[1 087 108 - 1 470 794]	[1 254 386 071 - 1 697 110 567]	[601 877 - 814 305]	[616 338 756 - 833 870 082]	[496 530 - 671 776]	[528 387 230 - 714 876 840]
Estimated Total UK Consumption	[1 262 000 - 1 708 000]	[1 992 000 000 - 2 695 000 000]	[1 220 000 - 1 651 000]	[1 423 000 000 - 1 925 000 000]	[793 000 - 1 073 000]	[841 000 000 - 1 138 000 000]	[692 000 - 937 000]	[760 000 000 - 1 029 000 000]

	2022		2023		2024		POI (July 2024 - June 2025)	
	Volume	Value	Volume	Value	Volume	Value	Volume	Value
Market Shares								
Applicant Producers	[11 - 15] %		[9 - 13] %		[20 - 28] %		[24 - 32] %	
Other Domestic Producers								
US	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %
Canada	-	-	-	-	-	-	-	-
EU	[71 - 97] %	[70 - 95] %	[76 - 102] %		[61 - 83] %		[58 - 78] %	
China	[0 - 16] %	[0 - 16] %	[0 - 15] %	[0 - 15] %	[0 - 16] %	[0 - 16] %	[0 - 15] %	[0 - 15] %
Malaysia	[0 - 17] %	[0 - 16] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %
Other	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 15] %	[0 - 18] %	[0 - 18] %	[0 - 18] %	[0 - 18] %

	Volume	Value
Applicant Market Share:	[14 - 20] %	[14 - 20] %
Allegedly dumped/subsidised goods as a % of total imports	[0 - 15] %	[0 - 15] %

Relevant Appendix:
* Appendix G.1 - Injury data
* Appendix E.1.1 - HMRC - Imports biodiesel into the UK

Annex 3 - Normal Value

Normal value will, preferably, be based on the sales price on the domestic market of the exporter. The price should be linked to a domestic transaction intended for domestic consumption, with an independent buyer.

	your data
	calculated data

For POI

Model 1	Model 2	Model 3	Model 4
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per unit (*specify)

Normal value

Retail price	USD
less internal taxes (if applicable)	%
less retailer's margin (if applicable)	USD
less wholesaler's margin and transport and insurance (if applicable)	USD
less any other relevant adjustment to get normal value at ex-factory (EXW) level	USD
Normal value (EXW)	USD

0,00	0,00	0,00	0,00

Fair Comparison Adjustments

Normal value (EXW)	USD
Adjustment 1 (specify)	USD
Adjustment 2 (specify)	USD
Adjustment 3 (specify)	USD
Adjusted Normal Value (EXW)	USD

0,00	0,00	0,00	0,00
0,00	0,00	0,00	0,00

Currency Adjustment

Adjusted Normal Value (EXW)	USD
Adjusted Normal Value (EXW) *	GBP

0,00			
0,00			

*use currency conversion tables

Annex 4 - Constructed Normal Value

The cost to produce the export goods plus the selling and administration costs (as if they were sold in the exporter's domestic market) plus an amount for profit (if applicable)

The data must:

- be shown for each model/grade/type of the like goods;
- be calculated on a per unit basis;
- identify estimates where used and explain their basis in your application form ;
- cover the POI

	your data
	calculated data

For POI

Model 1 Model 2 Model 3 Model 4 Add columns as required, specify model

Production Costs

Variable production costs

		per unit (cost per tonne)			
Raw material - Soybean Oil Cost	USD	1185,36	0,00	0,00	0,00
Raw material - Natural Gas Cost	USD	1018,78			
Raw material - Methanol Cost	USD	12,81			
Other ⁽¹⁾	USD	77,55			
		76,23			

Fixed production costs

Other ⁽¹⁾	USD	78,36	0,00	0,00	0,00
		78,36			

Per unit production cost

	USD	1263,72	0,00	0,00	0,00
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SGA Expenses

Per unit costs	USD	1263,72	0,00	0,00	0,00
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Profit (if applicable)

Profit	USD	252,74	0,00	0,00	0,00
Profit mark-up (% on per unit costs)	%	20%			

Constructed normal value

	USD	1516,46	0,00	0,00	0,00
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(1) if 'other' costs exceed 10% of sub-heading value, provide a breakdown of cost elements.

Fair Comparison Adjustments

Normal value (EXW)	Exporting country currency	0	0	0	0
Adjustment 1 (specify)	Exporting country currency				
Adjustment 2 (specify)	Exporting country currency				
Adjustment 3 (specify)	Exporting country currency				
Adjusted Normal Value (EXW)	Exporting country currency	0,00	0,00	0,00	0,00

Currency Adjustment

Adjusted Normal Value (EXW)	1 GBP = USD	1,2911			
Adjusted Normal Value (EXW) *	GBP	1174,55			

*use currency conversion tables

The normal value was calculated following Methodology 2 (see pages 43-44 of the Application). The above template was amended to reflect the method applied to construct the normal value, i.e. an estimation of the cost of biodiesel production and the addition of the expected profit.

Relevant Appendixes:

* Appendix E.3 – Ag MRC - "Biodiesel Profitability" - 2025 (Summary POI)

*Appendix E.8 - Conversion rate US-GBP

Annex 5 - Export Price

Export price based on the price charged by the exporter to an unrelated importer in the UK. This price has to be brought back to an ex-factory level

	your data
	calculated data

For POI

Model 1 Model 2 Model 3 Model 4

per unit (*specify)

Export Price

Price to independent UK importer	GBP				
less internal taxes (if applicable)	GBP				
less transport and insurance in the UK (if applicable)	GBP				
less customs duty	GBP				
less insurance, transport to port	GBP				
Export Price (EXW)	GBP	0,00	0,00	0,00	0,00

Fair Comparison Adjustments

Export price (EXW)		0	0	0	0
Adjustment 1 (specify)					
Adjustment 2 (specify)					
Adjustment 3 (specify)					
Adjusted Normal Value (EXW)		0,00	0,00	0,00	0,00

Annex 6 - Constructed Export Price

Re-construct the ex-factory export price, provide the resale price charged for the imported product at the first point of resale to an independent buyer in the UK.

	your data
	calculated data

For POI

Country of destination of US biodiesel exports	Canada	Peru	EU	Simple average	Weighted average
per unit (tonne)					
Export Price					
Gross wholesale price to UK importer/customer	GBP	-	-	-	-
less internal taxes (if applicable)	GBP	-	-	-	-
Net wholesale price	GBP	-	-	-	-
less wholesaler's SGA (if applicable)	GBP	-	-	-	-
less profit from unrelated importer	GBP	-	-	-	-
less transport and insurance in the UK (if applicable)	GBP	-	-	-	-
Price to wholesaler, customs cleared	GBP	-	-	-	-
less customs duty	GBP	-	-	-	-
FOB export price	GBP	1083	534	693	770
less insurance, transport to port	GBP	-	-	-	-
Export Price (FOB)	GBP	1083	534	693	770
Fair Comparison Adjustments					
Export Price (FOB)		1083	534	693	770
Adjustment 1 (Intra-US transport cost)		[53.60 - 72.52]	[53.60 - 72.52]	[53.60 - 72.52]	[53.60 - 72.52]
Adjustment 2 (specify)					
Adjustment 3 (specify)					
Adjusted Export Price (EXW)		[867 - 1 173]	[400 - 542]	[536 - 725]	[601 - 813]

The export price was calculated based on US export price, as there were no insufficient imports of US biodiesel into the UK over the POI. The Applicant adapted the above template to reflect the methodology used.

Relevant Appendixes:

- *Appendix E.11 - EIA - List of US factories and their capacity - 2024
- *Appendix E.12 - Fuels Institute - Market and Performance Analysis - 2020
- *Appendix E.7 - USDA - US Biodiesel Exports
- *Appendix E.13 - Pacific Union - Domestic freight quotes Midwest to Houston - 2025

Annex 7 - Dumping Margin

Compare the imported model of the goods concerned with the most relevant comparable product in the exporter's home market (after adjusting for any differences affecting price comparability).
Provide on a model-by-model basis for each country which imports originate from.

your data calculated data

Country of origin of imports
Country of destination of exports
Model code (imported product)

US				
Canada	Peru	EU	Simple average	Weighted average
Model 1	Model 2	Model 3	Model 4	Model 5

(add columns as required)

Dumping margin calculation

Ex-Factory normal value per unit (from Annex 3 or 4)	GBP	1 175	1 175	1 175	1 175	1 175
Ex-factory export price per unit (from Annex 5 or 6)	GBP	[867 - 1 173]	[400 - 542]	[536 - 725]	[601 - 813]	[776 - 1 052]
Per unit dumping amount	GBP	[131 - 179]	[597 - 809]	[462 - 626]	[398 - 538]	[221 - 299]
CIF Value per unit of Export Price	GBP	[958 - 1 298]	[493 - 667]	[628 - 850]	[693 - 939]	[869 - 1 177]
Dumping Margin as % of CIF value	%	[12 - 16] %	[103 - 139] %	[63 - 85] %	[48 - 66] %	[21 - 29] %

Country of origin average dumping margin (Sum of dumping amount for Country A / Sum of CIF value per unit for Country A)	%					
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Relevant Appendixes:
*Appendix E.15 - Dumping margin calculation