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## 10%WT CO-PROCESSING OF FAST PYROLYSIS BIO-OIL IN A CONVENTIONAL FLUIDIZED CATALYTIC CRACKING UNIT IN AN EXISTING REFINERY

REFINERY											
Date of factsheet	23-12-2019 (21-09-2020 update	d)									
Author	Carina Oliveira										
Sector	Industry: Generic										
ETS / Non-ETS	ETS										
Type of Technology	Biomass										
Description		talytic cracking), v riser, the FPBO is resulting product regenerator. This th co-processing u puld be necessary.	which is normally p catalytically crack is are a mix of foss combustion suppl p to 10%wt bio-oi . The investment o	oresent in com and together w il and biofuels, ies the energy I. Few addition costs reported <b>a</b> <b>b</b> <b>a</b> <b>b</b> <b>a</b> <b>b</b> <b>a</b> <b>b</b> <b>a</b> <b>b</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	plex refineries ith the VGO (o gasoline and required for th al installations	. FPBO is inject r other regular diesel being th ne cracking rea s are needed to	ed into the ris FCC feed). Th e main outpu ctions. World the refinerie	ser from a separ le biocarbon in ts. As in a conve wide experimer s due to the aci	rate feed line ir the FPBO is dis entional FCC, th nts claim that n dity of the pyrc	n order to keep tributed across ne coke deposi ninor changes plysis bio-oil, ne	o its s the various ts on the in the produc ew pipelines,
RL level 2020	TRL 6										
	Lammens, T. (2018) indicates th	at the technology	development is c	urrently under	demo phase.						
					_						
anacity	Functional Un	it				V	alue and Ran 0.89	ge			
Capacity	MWth			0.89			- 0.89			0.89	
	Global	MW		Current			2030			2050	
Potential			0.00	0.89	0.00	14.00	14.00	44.00	B. 4 * .	-	6.4.
Narket share		%	0.89	-	0.89	14.00	-	14.00	Min	-	Max
			Min	-	Max	Min	-	Max	Min	-	Max
Capacity utlization factor									0.90		
ull-load running hours per year Jnit of Activity	Dilwoor							7	,884.00		
Fechnical lifetime (years)	PJ/year								30.00		
Progress ratio									0.37		
	in Brazil, with 200 kg/h of input bio-oil production in Sweden (P 2019). The installations needed bio-oil production cost. For this	yroCell) and this p for the co-proces	oyrolysis bio-oil wi ssing are compose	ll be co-proces d by well estab	sed at Preem's olished technol	s refinery in Lys logies, therefor	ekil; the proc e, the progre	luction start-up ss ratio is consid	is scheduled to dered to be driv	o Q4/2021(BT ven mainly by t	G-BTL websit
COSTS											
/ear of Euro	2015 Euro per Functiona			Current			2030			2050	
nvestment costs	mln. € / MWth			0.39			0.31			0.32	
	,		0.39	-	0.39	0.31	-	0.35	0.32	-	0.36
Other costs per year	mln. € / MWth			-			-			-	
ixed operational costs per year	mln. € / MWth		Min	- 0.01	Max	Min	- 0.01	Max	Min	- 0.02	Max
excl. fuel costs)			0.01	-	0.01	0.01	-	0.01	0.02	-	0.02
'ariable costs per year	mln. € /			-			-			-	
	The investment costs include or	ly the additional i	Min installations need	- ed for the cons	Max rocessing of th	<i>Min</i> he bio-oil in an i	-	Max Prv. hence the c	Min osts of the pre-	-existing FCC o	Max vstem is
Costs explanation	excluded. The new installations processing is assumed to take p the investment costs. No feedst Medium-term costs reductions 20% (IEA, 2020). No long-term r	would consist ma lace in an existing ock costs were ind for co-processing	inly in new feed n refinery, the addi cluded. pyrolysis bio-oil w	ozzles, a dedica tional fixed op ere considerec	ated pipeline f erational costs d to be the sam	or the bio-oil (r s would be mai	nore acidic th nly related to	an vacuum gas maintenance, v	oil) and a new which was cons	feedstock tanl idered to be a	k. Since the c round 2% of
ENERGY IN- AND OUTPUTS	Francisco			Current			2022			2050	
	Energy carrier Main output:	Unit		<b>Current</b> -1.00			2030			2050	
	Biofuels	PJ	-1.00	-	-1.00	Min	_	Max	Min	-	Max
	Pyrolysis bio-oil	PJ	0.00	0.98	0.00	Λ.Λ.:	-	Δ <i>Δ</i>	A.45	-	A. A -
nergy carriers (per unit of main output)			0.98	- 23.45	0.98	Min	-	Max	Min		Max
	Vacuum gasoil	PJ	23.45	-	23.45	Min	_	Max	Min	-	Max
	Oil products	PJ		-22.24			-			-	
	The yields are based on low hea		-22.24	-	-22.24	Min L/kg (Vandarba		Max	Min Min		Max
	TINE VIEINS are naced on low por	THE WALLES THAT VI.		V WAC CONCIDENT	ייי אי אח הרו הפי	I/KO IVEINEN			1110/02/02/02/02/02/02/02/02/02/02/02/02/02	t the energy to	or the crackin

MATERIAL FLOWS (OPTIONAL)											
	Material	Current			2030			2050			
				-			-			-	
Material flows			Min	-	Max	Min	-	Мах	Min	-	Мах
				-			-	-		-	-
			Min	_	Max	Min	_	Max	Min	-	Max
Material flows explanation											
EMISSIONS (Non-fuel/energy-related endergy-related end	missions or emissions reductions	(e.g. CCS)									
	Substance	Unit	Current			2030			2050		
	CO2	kton	122.50			-			-		
			122.50	_	122.50	Min	_	Мах	Min	_	Мах
	CO2-biogenic	kton		13.61	1	<sup> </sup>	-			-	
missions			13.61	_	13.61	Min	_	Мах	Min	-	Мах
				-			_			-	
			Min	_	Мах	Min	_	Мах	Min	_	Мах
			141111		IVIGA	//////		IVIGA	141111		IVIGA
			Min	-	Мах	Min	-	Мах	Min	-	Мах
	Emissions expressed in kton CO2										
	there are biogenic CO2 emission	-	•				•	0,	•••		-
missions explanation	10% wt co-processing of hio-oil 1	10%wt of the tota	I coke produced	was considered	d to he hio-has	ed The emissio	n factor valu	e considered foi	r the coke was '	97 5 kg (02/0	-1 COKE (RV()
	10%wt co-processing of bio-oil, 1 2019).	10%wt of the tota	l coke produced	was considere	ed to be bio-bas	ed. The emissio	n factor valu	e considered fo	r the coke was	97.5 kg CO2/0	J COKE (RVO,
DTHER	2019).	10%wt of the tota	l coke produced		ed to be bio-bas	ed. The emissio		e considered for	r the coke was	-	5J COKE (RVO,
	· · · ·	10%wt of the tota	l coke produced	was considere	ed to be bio-bas	ed. The emissio	2030	e considered for	r the coke was	2050	J COKE (RVO,
DTHER	2019).	10%wt of the tota		Current -			2030	1		2050	
DTHER	2019).	10%wt of the tota	I coke produced		ed to be bio-bas	ed. The emissio	2030	e considered for	r the coke was	2050	Max
DTHER	2019).	10%wt of the tota	Min	Current -	Мах	Min	2030	Max	Min	2050	Max
DTHER	2019).	10%wt of the tota		Current -			2030	1		2050	
DTHER	2019).	10%wt of the tota	Min Min	Current -	Max Max	Min Min	2030	Max Max	Min Min	2050	Max Max
DTHER	2019).	10%wt of the tota	Min	Current - - - -	Мах	Min	2030	Max	Min	- - - - -	Max
DTHER	2019).	10%wt of the tota	Min Min Min	Current - - - - -	Max Max Max	Min Min Min	<b>2030</b> - - - - -	Max Max Max	Min Min Min	- - - - - - -	Max Max
DTHER Parameter	2019).	10%wt of the tota	Min Min	Current - - - - -	Max Max	Min Min	2030 - - - - - - -	Max Max	Min Min	- - - - - - -	Max Max
DTHER Parameter	2019).	10%wt of the tota	Min Min Min	Current	Max Max Max	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
DTHER Parameter	2019).	10%wt of the tota	Min Min Min	Current	Max Max Max	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
DTHER Parameter System Parameter	2019). Unit		Min Min Min Min	Current	Max Max Max Max	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
DTHER Parameter Parameter	2019). Unit Unit Cessing raw bio-oil and gasoil in ar	n FCC unit.", Fuel I	Min Min Min Min Processing Techr	Current	Max Max Max Max 15	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
Parameter Parameter	2019). Unit Unit Cessing raw bio-oil and gasoil in ar Fast Pyrolysis Bio-Oil". ETIP Bioen	n FCC unit.", Fuel I ergy Workshop Er	Min Min Min Min Processing Techr	Current	Max Max Max Max	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
Parameter Parameter  xplanation  EFERENCES AND SOURCES Pinho, Andrea de Rezendo et al. "Co-pro ammens, Tijs. "Advanced Biofuels from BTG-BTL website, access 2019. https://w	2019). Unit Unit Cessing raw bio-oil and gasoil in ar Fast Pyrolysis Bio-Oil". ETIP Bioen /ww.btg-btl.com/en/company/pro	n FCC unit.", Fuel I ergy Workshop Er Þjects/pyrocell1	Min Min Min Min Processing Technol	Current	Max Max Max Max	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
Parameter Parameter xplanation EFERENCES AND SOURCES inho, Andrea de Rezendo et al. "Co-pro ammens, Tijs. "Advanced Biofuels from TG-BTL website, access 2019. https://w ub Group of Advanced Biofuels (SGAB).	2019). Unit Unit cessing raw bio-oil and gasoil in ar Fast Pyrolysis Bio-Oil". ETIP Bioen ww.btg-btl.com/en/company/pro "Building up the future: cost of bi	n FCC unit.", Fuel I ergy Workshop Er bjects/pyrocell1 ofuel", European	Min Min Min Min Processing Technol	Current	Max Max Max Max	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
Parameter Parameter xplanation EFERENCES AND SOURCES inho, Andrea de Rezendo et al. "Co-pro ammens, Tijs. "Advanced Biofuels from TG-BTL website, access 2019. https://w ub Group of Advanced Biofuels (SGAB). Aeyers, R. A . Handbook of Petroleum R	2019). Unit Unit Cessing raw bio-oil and gasoil in ar Fast Pyrolysis Bio-Oil". ETIP Bioen ww.btg-btl.com/en/company/pro "Building up the future: cost of bi efining Processes, third edition, 20	n FCC unit.", Fuel I ergy Workshop Er ojects/pyrocell1 ofuel", European	Min Min Min Min Processing Technol merging Technol Comission, 2017	Current	Max Max Max Max 15 018, Brussels	Min Min Min	2030 - - - - - - - - - -	Max Max Max	Min Min Min	2050 - - - - - - - - - - - -	Max Max Max
Parameter Parameter Explanation REFERENCES AND SOURCES Pinho, Andrea de Rezendo et al. "Co-pro ammens, Tijs. "Advanced Biofuels from BTG-BTL website, access 2019. https://w Bub Group of Advanced Biofuels (SGAB). Meyers, R. A . Handbook of Petroleum R ammens, T., Talebi, G., Gbordzoe, E. "C	2019). Unit Unit Co-Processing Fast Pyrolysis Bio-Oil Co-Processing Fast Pyrolysis Bio-Oil Co-Processing Fast Pyrolysis Bio-Oil	n FCC unit.", Fuel I ergy Workshop Er ojects/pyrocell1 ofuel", European 004 I in FCC Units: Prir	Min Min Min Min Processing Technol Comission, 2017	Current	Max Max Max Max Max 15 018, Brussels site, 2019	Min Min Min Min	2030 - - - - - - - - - -	Max Max Max Max	Min Min Min Min	2050 - - - - - - - - - - - - -	Max Max Max Max
DTHER         Parameter         Explanation         Explanation         REFERENCES AND SOURCES         Pinho, Andrea de Rezendo et al. "Co-pro         .ammens, Tijs. "Advanced Biofuels from         BTG-BTL website, access 2019. https://w         Sub Group of Advanced Biofuels (SGAB).         Meyers, R. A. Handbook of Petroleum R         .ammens, T., Talebi, G., Gbordzoe, E. "C         Spekreijse, J., Lammens, T., Parisi, C., Ro	2019). Unit Unit Cessing raw bio-oil and gasoil in ar Fast Pyrolysis Bio-Oil". ETIP Bioen ww.btg-btl.com/en/company/pro "Building up the future: cost of bi efining Processes, third edition, 20 Co-Processing Fast Pyrolysis Bio-Oil nzon, T., Vis, M., Insights into the I	n FCC unit.", Fuel I ergy Workshop Er ojects/pyrocell1 ofuel", European 204 I in FCC Units: Prir European market	Min Min Min Min Processing Technol Comission, 2017	Current	Max Max Max Max Max 15 018, Brussels site, 2019	Min Min Min Min	2030 - - - - - - - - - -	Max Max Max Max	Min Min Min Min	2050 - - - - - - - - - - - - -	Max Max Max Max
Parameter Parameter Explanation REFERENCES AND SOURCES Pinho, Andrea de Rezendo et al. "Co-pro ammens, Tijs. "Advanced Biofuels from BTG-BTL website, access 2019. https://w Bub Group of Advanced Biofuels (SGAB). Meyers, R. A . Handbook of Petroleum R ammens, T., Talebi, G., Gbordzoe, E. "C Spekreijse, J., Lammens, T., Parisi, C., Ro .uxembourg, 2019, ISBN 978-92-79-9842	2019). Unit Unit Constant of the second seco	n FCC unit.", Fuel I ergy Workshop Er bjects/pyrocell1 ofuel", European 004 I in FCC Units: Prir European market 989	Min Min Min Min Min Processing Technol Comission, 2017 nciple and FAQ", of bio-based che	Current	Max Max Max Max Max 15 018, Brussels site, 2019	Min Min Min Min	2030 - - - - - - - - - -	Max Max Max Max	Min Min Min Min	2050 - - - - - - - - - - - - -	Max Max Max Max
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Explanation <b>REFERENCES AND SOURCES</b> Pinho, Andrea de Rezendo et al. "Co-pro .ammens, Tijs. "Advanced Biofuels from 3TG-BTL website, access 2019. https://w Sub Group of Advanced Biofuels (SGAB). Meyers, R. A . Handbook of Petroleum R .ammens, T., Talebi, G., Gbordzoe, E. "C Spekreijse, J., Lammens, T., Parisi, C., Ro .uxembourg, 2019, ISBN 978-92-79-9842 /enderbosch, Robbie. "Fast pyrolysis - A Dliveira, Carina. "Factsheet: Production of	2019). Unit Unit Unit Unit Unit Unit Unit Science Science Scie	n FCC unit.", Fuel I ergy Workshop Er ojects/pyrocell1 ofuel", European 004 I in FCC Units: Prir European market 989 & Bio4Fuels Febru	Min Min Min Min Min Processing Technol Comission, 2017 Comission, 2017 arciple and FAQ", of bio-based che	Current	Max Max Max Max Max Max Max Max Max Max	Min Min Min Min	2030 - - - - - - - - - -	Max Max Max Max	Min Min Min Min	2050 - - - - - - - - - - - - -	Max Max Max Max
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