

Brussels, 24.5.2022 C(2022) 3274 final

**ANNEX** 

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to the

## **Commission Implementing Decision**

on the selection of projects following the first cut-off date of the Alternative Fuels
Infrastructure Facility rolling call for proposals for grants under
the Connecting Europe Facility - Transport sector
pursuant to Implementing Decision C(2021) 5763 final

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#### **ANNEX**

Projects selected following the first cut-off date of the Alternative Fuels Infrastructure Facility rolling call for proposals for grants under the Connecting Europe Facility – Transport sector pursuant to Implementing Decision C(2021) 5763

#### Part I: Funding allocation under the General envelope (by alphabetical order of Member State acronym)

(1) Form of Union contribution: unit contributions, as authorised by Decision of 22 July 2021<sup>1</sup>

Code	Title	Applicant <sup>2</sup>	Maximum EU Financial Contribution (€)			
Actions related to sustainable and multimodal mobility						
21-EE-TG-eTCN	eTerminal Charging Network	Electric Terminal OÜ	1 472 628			
21-EU-TG-Connect-E General	Connect-E (General): Connecting National Networks and Enabling Cross-border Traffic - Electric in SE, DE and IT	E.ON Drive Infrastructure GmbH	14 260 000			
21-EU-TG- ULTRACHARGE	Development and construction of an ultra-fast charging network throughout the TEN-T highway system in mainland France	Fastned France	1 500 000			
21-FI-TG-Fin-EV-recharging	Building an electric vehicle recharging points network for gas stations along the TEN-T road network in Finland	Neste Markkinointi Oy	3 000 000			
21-HU-TG-UCNH	Ultra-fast charging network deployment in Hungary	Shell Hungary zRt.	1 200 000			
21-IT-TG-Miliar-E	Italian Capillary Ultrafast Charging Network for Electric Vehicles	ENEL X MOBILITY HPC S.R.L.	7 160 000			
	28 592 628					

Decision of the Director-General of the Directorate-General for Mobility and Transport of 21 July 2021 authorising the use of unit contributions to support the deployment of ERTMS, electric vehicles recharging infrastructure and the retrofitting of noisy wagons under the Connecting Europe Facility (CEF) – Transport sector, ref. Ares(2021)4721320; <a href="https://transport.ec.europa.eu/system/files/2021-07/2021-07-22-ertms-af-noise.pdf">https://transport.ec.europa.eu/system/files/2021-07/2021-07-22-ertms-af-noise.pdf</a>

For multi-applicant proposals, only the coordinating applicant is listed.

(2) Form of Union contribution: reimbursement of eligible costs incurred in line with the co-funding rates outlined below

Code	Title	Applicant <sup>3</sup>	Estimated Total Eligible Costs of the Action (€)	Maximum EU Financial Contribution (€)	Percentage of EU Financial Contribution
Actions related to sustainable and multimodal mobility - Zero Emission					
21-EU-TG-TE H2 Lighthouse	TotalEnergies Lighthouse	TotalEnergies Marketing Services	48 832 000	14 649 600	30,00%
21-NL-TG-FF-HRS	Fountain Fuel HRS	Fountain Fuel B.V.	9 900 001	2 970 000	30,00%
21-NL-TG-HYRES	Hydrogen refuelling stations and electrolyser in the Netherlands	Van Kessel Olie	11 999 073	3 599 722	30,00%
Total				21 219 322	

For multi-applicant proposals, only the coordinating applicant is listed.

### Part II: Funding allocation under the Cohesion envelope (by alphabetical order of Member State acronym)

(1) Form of Union contribution: unit contributions, as authorised by Decision of 22 July 2021<sup>4</sup>

Code	Title	Applicant <sup>5</sup>	Maximum EU Financial Contribution (€)			
Actions related to sustainable and multimodal mobility						
21-EL-TC-CLEA	Construction of electricity recharging stations with super chargers along the TEN-T road network in Greece	Avinoil Industrial Commercial and Maritime Oil Company Single Member s.a.	2 790 000			
21-EU-TC-Connect-E Cohesion	Connect-E (Cohesion): Connecting National Networks and Enabling Cross-border Traffic - Electric in RO, PL, HU, CZ, SK,SI, HR	MOL Magyar OLAJ ES Gazipari Nyilvanosan Mukodo Reszvenytarsasag	28 260 000			
21-HU-TC-MVM Ultra	MVM ULTRA - Electrification of certain sections of the TEN-T road network in Hungary according to AFF / AFID regulations: installation of 4x150 kW ultra-charging stations.	MVM Mobiliti Kft.	1 500 000			
21-LV-TC-VIRSI-e- CHARGE	The rollout of VIRSI electric vehicle charging points along the TEN-T network in Latvia	VIRSI-A	1 080 000			
Total			33 630 000			

Decision of the Director-General for Mobility and Transport of 22 July 2021 authorising the use of unit contributions to support the deployment of ERTMS, electric vehicles recharging infrastructure and the retrofitting of noisy wagons under the Connecting Europe Facility (CEF) – Transport sector, ref. Ares(2021)4721320; <a href="https://transport.ec.europa.eu/system/files/2021-07/2021-07-22-ertms-af-noise.pdf">https://transport.ec.europa.eu/system/files/2021-07/2021-07-22-ertms-af-noise.pdf</a>

For multi-applicant proposals, only the coordinating applicant is listed.

# (2) Form of Union contribution: reimbursement of eligible costs incurred in line with the co-funding rates outlined below

Code	Title	Applicant <sup>6</sup>	Estimated Total Eligible Costs of the Action (€)	Maximum EU Financial Contribution (€)	Percentage of EU Financial Contribution	
Actions related	Actions related to sustainable and multimodal mobility - Zero Emission					
21-EL-TC- REA	Construction of an HRS for passenger, light-duty and especially long haul heavy-duty vehicles in Agioi Theodoroi (Corinth, Peloponnese, Greece)	Avinoil Industrial Commercial and Maritime Oil Company Single Member S.A.	2 910 984	1 455 492	50,00%	
21-HU-TC- NEAT	Net Zero Airport	Budapest Airport Budapest Liszt Ferenc Nemzetkozi Repuloter Uzemelteto Zartkoruen Mukodo Reszvenytarsasag	3 202 500	1 601 250	50,00%	
Total				1	3 056 742	

<sup>&</sup>lt;sup>6</sup> For multi-applicant proposals, only the coordinating applicant is listed.