

Naoko Ishii CEO and Chairperson

February 13, 2020

Mr. Pradeep Kurukulasuriya GEF Executive Coordinator United Nations Development Programme One United Nations Plaza 504 East 45th St, FF Bldg, 10th floor New York, NY 10017 Ms. Kelly West GEF Executive Coordinator United Nations Environment Programme Nairobi 00100 Kenya

Dear Mr. Kurukulasuriya and Ms. West:

This letter supersedes the CEO Endorsement letter dated January 8, 2020 for the same child project cited below. This letter includes a break-down of the project grant amount between UNDP and UNEP.

I am pleased to inform you that I have endorsed the full-sized child project proposal detailed below:

Decision Sought:	CEO Endorsement of a Full-sized Child Project			
GEFSEC ID:	9493			
Agency:	UNDP & UNEP			
Focal Area:	Climate Change			
Project Type:	Full-sized Project			
Country:	Indonesia			
Name of Project:	Advancing Indonesia's Lighting Market to High Efficient Technologies (ADLIGHT)			
Parent Program:	Leapfrogging Markets to High Efficiency Products (Appliances, including Lighting, and Electrical Equipment) (PROGRAM)			
Parent Program ID:	9083			
GEF Project Grant Amount:	\$3,895,872			
Agency Fee:	\$350,628			
Funding Source:	GEF Trust Fund			

Break-dow Agency	n: Trust Fund	Grant Amount (US\$)	Agency Fee (US\$)			Total
			40% Fees committed at Council Approval	Fees to be committed at CEO	Total Agency Fee	(US\$)
				Endorsement		
UNDP	GEFTF	\$2,633,372	\$94,801	\$142,202	\$237,003	\$2,870,375
UNEP	GEFTF	\$1,262,500	\$45,450	\$68,175	\$113,625	\$1,376,125
Total		\$3,895,872	\$140,251	\$210,377	\$350,628	\$4,246,500

1818 H Street, NW □ Washington, DC 20433 □ USA Tel: +1 (202) 473 3202 - Fax: +1 (202) 522 3240 E-mail: gefceo@thegef.org www.thegef.org I am endorsing this project based on the understanding that the project is in conformity with the GEF focal areas strategies and in line with GEF policies and procedures.

Sincerely,

Maoko Ishii Chief Executive Officer and Chairperson

Copy to:

Country Operational Focal Point, GEF Agencies, Trustee