**PIF Annex on GEF Financing Ceilings for GEF Project Agencies [[1]](#footnote-1)**

Date:

To: The GEF Secretariat

Washington, DC 20433

***Subject: GEF Project Agency Certification of Ceiling Information***

Per Council requirement for GEF Project Agencies, I am pleased to inform you that

(a) the value of the largest project implemented (or executed) by [Name of GEF Project Agency] to date is [amount in US dollars][[2]](#footnote-2); and

(b) the total value of all projects under implementation by [Name of GEF Project Agency] as of the end of FY [last fiscal year] was [amount in US dollars].[[3]](#footnote-3)

I certify that the GEF financing currently being requested by [Name of GEF Project Agency] for the project, [Country: Project Title], in the amount of [amount in US dollars], is lower than the largest project that [Name of GEF Project Agency] has implemented (or executed) to date.

I further certify that the total amount of GEF financing currently under implementation by [Name of GEF Project Agency] plus the requested GEF financing for the above mentioned project does not exceed 20 percent of the total amount of all projects that [Name of GEF Project Agency] had under implementation as of the end of FY [last fiscal year].

Sincerely,

[First and Last Name]

GEF Coordinator

[Name of GEF Project Agency]

1. This annex needs to be submitted together with the PIF. [↑](#footnote-ref-1)
2. This amount excludes co-financing. [↑](#footnote-ref-2)
3. In support of these statements, a copy of (a) the signed loan/grant agreement for the largest project implemented (or executed), and (b) a list of all projects (together with their amounts in US dollars) need to be sent via email, under a separate cover, to the GEF Secretariat at [**Project\_Agency@theGEF.org**](mailto:Project_Agency@theGEF.org). These supporting documents will be treated as confidential and will not be shared with any parties external to the Secretariat. The PIF will not be approved in the absence of these supporting documents. [↑](#footnote-ref-3)