

strengthening of monitoring, verification and enforcement activities (surveillance and testing) as well as by the development of a collection and recycling scheme for used lighting products. Mercury emissions would be avoided due to reduced burning of fossil fuels and additionally savings in mercury emissions would be saved through putting in place the collection and recycling system that is included in the project

### 3.3. Post-assistance plans and actions

The CTCN assistance will allow for on-going efforts in energy efficiency improvement to make significant progress and gain momentum. Current efforts would therefore be increased with the appropriate financing provided, since in line with national priorities.

It is expected that the results of the assistance will be approved and enacted by the national government as needed, and that the actions identified in the NAMA will be funded and implemented.

### 4. Formal agreement and signatures

#### Signatures of the requesting country

##### For the NDE

Name: Mr. Pedro García Brito  
Title: Director, Dirección de Cambio Climático,  
Ministerio de Medio Ambiente y Recursos  
Naturales  
Date:

Signature:

##### For the Request Applicant

Name: Mr. Francisco Mariano  
Title: Director, Dirección Fuentes Alternas y  
Uso Racional de la Energía, Comisión Nacional  
de Energía  
Date:

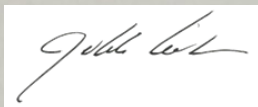
Signature:

#### Signatures of the CTCN

##### For the CTCN Director

Name: Jukka Uosukainen  
Title: CTCN Director  
Date:

Signature:



##### For the Climate Technology Manager

Name: Patrick Nussbaumer  
Title: Climate Technology Manager  
Date:

Signature:

