联 合 国



联合国环境规划署

Distr. GENERAL

UNEP/OzL.Pro/ExCom/79/16 7 June 2017

CHINESE

ORIGINAL: ENGLISH

执行蒙特利尔议定书多边基金 执行委员会 第七十九次会议 2017年7月3日至7日,曼谷

企业名录数据库的报告(第77/5号决定)

背景

1. 多年期协定数据库记录了在氟氯烃淘汰管理计划付款执行计划内与淘汰活动相关的信息。至今已对这个数据库进行数次审查和修订,主要是解决多年期协定的关键用户提出的技术问题。

第七十四次会议以来的讨论

- 2. 执行委员会第七十四次会议请高级监测和评价干事和秘书处提出"双边和执行机构向多年期协定数据库提交信息时减少负担的选项"和"使相关国家能确认双边和执行机构输入多年期协定数据库的数据的选项"(第 74/6 号决定(b)项(一)和(二))。随后,执行委员会第七十五次会议对此事提出了一般性原则,例如避免重复提出报告和列入提交秘书处项目文件的相关信息,以免增加管理负担,以及要求高级监测和评价干事和秘书处"与双边和执行机构就第 74/6 号决定的落实密切合作并向执行委员会第七十六次会议提出报告,以便对此问题进行进一步审议"(第 75/6 号决定(b)项)。
- 3. 高级监测和评价干事在第七十六次会议介绍了 UNEP/OzL.Pro/ExCom/76/8 号文件,其中建议简化后的数据库只应纳入与企业层级有关的信息,其中包括有待淘汰的氟氯烃数量和未来采用的代用化学品以及相关成本。她还指出,将编制一份表格,使双边和执行机构能根据这份表格输入企业层级的必要信息并在将这些信息提交秘书处之前得到国家的核准。随后,执行委员会请高级监测和评价干事就第 75/6 号决定(b)段的执行情况向第七十七次会议提出报告(第 76/6 号决定(b)项)。

4. 在第七十七次会议上,两个执行机构指出,将企业层级的信息纳入数据库将对执行机构和相关国家造成额外负担。随后,执行委员会请秘书处与双边和执行机构就企业数据库清单中输入从多边基金得到资金的所有使用氟氯烃的企业的相关信息进行讨论,并要求高级监测和评价干事向第七十九次会议提出报告(第77/5号决定)。

对第77/5号决定采取的行动

- 5. 根据第 77/5 号决定,秘书处在 2017 年 2 月举行的机构间协调会议期间继续与双边和执行机构就它们在提供所需的信息以及将信息输入拟议的数据库方面所面临的问题进行协商。顺利得到澄清的问题包括:减少需要填入数据的类别、在填入数据时使用界面友好的下拉式菜单、以 Excel 格式制作数据库和将需要填入的项目信息细节合理化。本文件附件一列出了需要填入企业数据库清单的各个类别。利用微软的 Access 和 Excel 应用程式编制了格式,这些格式都已送交双边和执行机构。
- 6. 秘书处和双边和执行机构商定,在 2017 年 3 月至 6 月期间,应将已核准转换使用替代技术的所有使用氟氯烃的企业的数据,作为单独项目或作为氟氯烃淘汰管理计划的一部分,输入数据库。对所有未来转换使用氟氯烃的企业的项目,应在项目得到核准后一个月内输入各项数据。对氟氯烃淘汰管理计划第一阶段和第二阶段下的各种制造行业内的企业而言,例如中国的情况,由于每次付款都有各个行业的大量企业需要转换,填入数据的规定将另行讨论。其他具体问题将逐案加以解决。
- 7. 截至 2017 年 6 月底有关企业数据库清单最新情况的精简报告将向第七十九次会议提出。

建议

- 8. 谨请执行委员会:
 - (a) 注意到 UNEP/OzL.Pro/ExCom/79/16 号文件所载企业数据库目录报告(第 77/5 号决定);以及
 - (b) 注意到双边和执行机构将把多边基金协助下转换使用氟氯烃的企业的相关信息纳入企业数据库清单。

Annex I

LIST OF FIELDS FOR THE INVENTORY OF ENTERPRISES DATABASE

Field name	Description
Country	Name of the country
Agency	Name of agency
Code	Set of letters and numbers identifying the enterprise
Enterprise	Name of the enterprise
Location	Name of the city where the enterprise is located
Stage	Stage of the HPMP relating to the enterprise
Sector	Sector related to the enterprise (e.g., aerosol, fire-fighting, foam, production,
	refrigeration, solvent)
Sub-sector	Name of the sub-sector within each sector
Application	Name of applications
Type	Type of project (e.g., demonstration, investment, technical assistance)
Planned completion date	Expected date of completion of the project
Actual completion date	Actual date of completion of the project
Status	Progress status (e.g., new, on-going, closed, transferred)
Project duration	Duration of project implementation from approval (in months)
Local ownership	Percentage of Article 5 ownership of the enterprise
Export to non-A5	Percentage of produce exported to non-A5 countries
Revision number	Revision number
Date of approval	Month and year of meeting when project was approved
Meeting	Meeting where the project was approved
Chemical Name1	Name of controlled substance 1 to be phased out (e.g., HCFC-22,
	HCFC-141b)
Consumption1 (mt)	Amount of the controlled substance 1 to be phased out (mt)
Selected alternative1	Name of alternative technology 1 or chemical 1
Chemical Phased in1 (mt)	Amount of alternative 1 being used in place of controlled chemical 1
Chemical Name2	Name of controlled substance 2 to be phased out (e.g., HCFC-22,
	HCFC-141b)
Consumption2 (mt)	Amount of the controlled substance 2 to be phased out (mt)
Selected alternative2	Name of alternative technology 2 or chemical 2
Chemical Phased in 2 (mt)	Amount of alternative 2 being used in place of controlled chemical 1
Chemical Name3	Name of controlled substance 3 to be phased out (e.g., HCFC-22,
	HCFC-141b)
Consumption3 (mt)	Amount of the controlled substance 3 to be phased out (mt)
Selected alternative3	Name of alternative technology 3 or chemical 3
Chemical Phased in3 (mt)	Amount of alternative 3 being used in place of controlled chemical 3
Chemical Name4	Name of controlled substance 4 to be phased out (e.g., HCFC-22,
	HCFC-141b)
Consumption4 (mt)	Amount of the controlled substance 4 to be phased out (mt)
Selected alternative4	Name of alternative technology 4 or chemical 1
Chemical Phased in4 (mt)	Amount of alternative 4 being used in place of controlled chemical 4
Chemical Phased out (mt)	Total quantity of chemical phased out (mt)
Impact: (Total ODP tonnes)	Total ODP tonnes phased out
Funds approved (US \$)	Funds approved/allocated for the enterprise (US \$)
Capital cost approved (US \$)	Capital cost approved/allocated for the enterprise (US \$)
Operating cost approved (US \$)	Operating cost approved/allocated for enterprise (US \$)
Cost-effectiveness approved	Cost-effectiveness as approved (US \$/kg)
(US \$/kg)	
Funds disbursed (US \$)	Funds disbursed to the enterprise (US \$)

UNEP/OzL.Pro/ExCom/79/16 Annex I

Field name	Description
Capital cost disbursed (US \$)	Capital cost disbursed to the enterprise (US \$)
Operating cost disbursed (US \$)	Operating cost disbursed to the enterprise (US \$)
Cost effectiveness actual (US \$/kg)	Actual cost effectiveness (US \$)/kg
Co-financing planned (US \$)	Co-financing by the enterprise (planned) (US \$)
Co-financing actual (US \$)	Co-financing by the enterprise (actual) (US \$)
Funds transferred (US \$)	Funds transferred from one agency to another (US \$)
Agency remarks	Text on remarks relating to the project by agency if any
Secretariat remarks	Text on remarks relating to the project by Secretariat if any
ExCom provision	Provision by the Executive Committee on the project if applicable
Date of revision	Date when records related to the enterprise are introduced
Date of report	Date of recording of disbursement to the enterprise

2