



SCHEDULE-I [See regulations 4(2), 4(5) and 4(6)]

Pakistan Energy Labeling Scheme Registration Form

for Grant of Authorization to use "Pakistan Energy Label for ACs" To be filled in by the applicant

1.	Applicant information
a.	Name of Company/Firm:
b.	Address:
c.	Location of Factory/Plant:
d.	Telephone:
Fa	ctory:
Of	fice:
e.	Name of Company Managing Director/Director of the factory/firm:
f.	Name of Contact Person:
Pł	one #:
M	bbile#:
E-	mail:
2.	Company/Firm Sale Tax Number:
	Company/Firm National Taxpayer Number:
	Whether the Company/firm is registered with the local Chamber of ommerce and Industry? If YES then fill the following;
Re	gistration #:
Υє	ar:
	Whether a member of any Association? YES □ NO □ If YES:
	me:
Me	embership No:
'	

	_		utors/retailers' network for	the specific		
-	? (Tick the applic	_ `				
Throughout Pakistan Punjab Sindh Azad Jammu & Kashmir Baluchistan		Ц	Khyber Pakhtun Khwa			
		_				
Gilgit Ba		- f th				
		•	duct for which labeling is r	equirea:		
a. Br	and Name:					
b. Mo	odel Name:					
c. Da	ate of Manufactu	rer or Imp	orted year:			
d. If	Imported, Origin	of the Co	untry of the product:			
e. Rating of Product/Appliance in kW:						
f. Ra	ated Annual Ene	rgy Consu	mption:			
g. Co						
h. Ty	pe of Refrigeran					
i. Co	Color (specify all the available colors):					
•	the product grai Authority (PSQC		ark by Pakistan Standards	& Quality		
YES □	NO 🗆	If YES: Sp	•			
k. Ar		eature of t	the product regarding ener	gy		
(Pakistar you agr	n Energy Labels ee with the re	for Room quirement	onal Energy Efficiency and Air Conditioners) Regulat , criteria and conditions ese Regulations?	ions, 2023. Do		

9. Specify the information about deposited non-refundable Fees payable to NEECA					
☐ Company Registration Fees:					
Demand Draft/ Pay Order No:					
Dated:					
for Amount Rs.:					
☐ Product/Appliance Registration Fee:					
Demand Draft/ Pay Order No:					
Dated:					
for Amount Rs.:					
☐ Model Registration Fee:					
Demand Draft/ Pay Order No:					
Dated:					
for Amount Rs.:					
□ Renewal Fee:					
Demand Draft/ Pay Order No:					
Dated:					
for Amount Rs.:					
10. Estimated production per annum of product/appliance of Model for which the application is submitted?					
11. The following documents should be attached with the application					
a. Company Brochure					
b. Product Brochure/catalogue					
c. Product Test Report issued by an Accredited Lab					
d. Original Demand Draft(s)/ Pay Order(s)					
Signature:					
Name:					

Designation:	
Date:	

(Stamp of the firm/company)

Data of the registered room air conditioner

Data	Remarks
Product registration number	
Date of the product registration	
Brand name	
Model name and manufactured or imported year	Model
	name/year
Origin of the country of the product	
Voltage in volt	
Phase	
Rated cooling capacity in kW	
Compressor type	
Rated cooling seasonal performance factor (CSPF)	
Rating of the label standard (No. of Stars)	
Refrigerant type	
Label period	
Rated annual energy consumption in kWh/year	
No. of Manufactured, imported and sold biannually in unit	
Example: 1-Jan-2022 to 31-Mar-2022 manufactured	XXXX units

Required Data in the test report of registered room air conditioner

Data	Remarks
1. Testing laboratory	
1.1 Name of the testing laboratory	
1.2 Laboratory address where testing was conducted	
1.3 Contact details (name of contact, phone number and e-	
mail address)	
1.4 Date of specific tests	
1.5 Relevant accreditation(s) (where applicable)	
2. Client (This part can be skipped, in the case of in-house	
testing laboratory)	
2.1 Company registration number	
2.2 Manufacture/importer/supplier's name	
2.3 Address of manufacture/importer/supplier	
2.4 Contact name and title	
2.5 Contact details (Phone number and e-mail address)	
3. Test methods	
3.1 Test standards and editions used	
3.2 Test method (to identify "calorimeter test method" or	
"indoor air enthalpy test method")	
4. Energy consumption of room air conditioner	
4.1 Brand	
4.2 Model	
4.3Serial number	
4.4 Rated voltage and frequency in volts and hertz	
4.5 Phase	
4.6 Refrigerant	
4.7 Test results for cooling mode	
4.7.1 Tested full capacity – Standard T (35C), in watts	
4.7.2 Tested full power input – Standard T (35C), in watts	
4.7.3 Tested half energy capacity – Standard T (35C), in	Variable
watts	only
4.7.4 Tested half power input – Standard T (35C), in watts	Variable
	only
4.7.5 Cooling seasonal performance factor (CSPF), Wh/Wh	