Form IIA – Description of Renovation Work

Energy Efficient Renovation Grant | Greenhouses consuming less than 150,000 m³/year

* Mandatory fields

To be completed when greenhouse thermal screens are installed in greenhouses that consume less than 150,000 m³ of natural gas a year and when the assessment of the energy savings cannot be carried out by an engineer.

The information you give in this questionnaire will enable us to calculate the energy savings associated with the installation of thermal screens in the case described above.

To make that calculation, we deem energy savings to be equal to 20% of the annual reference consumption of natural gas (before the screens were installed) used to heat the greenhouses (or parts thereof) that are involved in the installation.

Section 1 – To be completed if the r	atural gas used to	heat the green	houses is know	vn		
* Annual consumption of natural gas	for heating the gre	eenhouses:			m ³	
* Total surface area of heated greenh	ited greenhouses:					
* Total surface area of thermal screen	mal screens installed:					
* Annual natural gas used to heat the involved in the installation of them		parts thereof)			m ³	
* Energy savings associated with the	installation of the	rmal screens:			m ³	
Section 2 – To be completed if the r	atural gas used to	heat the green	houses is not l	known		
All the information requested concerns the greenhouses (or parts therefor) involved in the installation of thermal screens.						
* Dimension and architectural description of the greenhouses:						
Sides of greenhouses:						
• Glass: 🗌 single glazing 🔲 double glazing 🔲 insulated						
• Plastic film: 🗌 single film 🔲 double film 🔲 single film over glass 🔲 double film over glass						
• Corrugated glass fiber: 🗌						
Plastic structured sheet: thick	ness 🗌 6 mm 🗌	8 mm 🗌 16 m	m			
• Type of construction:						
• Type of roof: 🗌 arched 🔲 gabl	ed					
• Number of adjacent greenhouses	with a common lat	teral wall (n):		greenhouse	S	
• Height (A):	m or	ft	D			
		<i>c</i> .			2 n	

					1	4	2		n
• Height of roof (D):		m or	ft	$+ \beta$	4	-	2		n
• Width (B):		m or	ft	A		Profile	view of a ty	pical greer	nhouse
				B	_	_			7
• Length (E):		m or	ft				E		
Ambient growing con	ditions:					_			
• Daytime temperature	e:	°C	Overnight temperature	»:	°C			n below of reenhouse	
• Ventilation air-chang	ge rate (n):		times per hour						
Type of crop(s) (e.g. fl	owers, tomatoes,	etc.):							
Growing period: from	(start of month)		to (en	d of month)					
Thermal screens insta	alled (provide the	e techni	cal brochure):						
• Brand:									
• Model:									

m²

• Total area of thermal screens installed:

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Declaration

By signing below and sending this form by e-mail to Énergir¹, the customer declares that the information provided in all the documents submitted regarding participation in this section of the program are correct and complete.

Customer authorization:

The customer hereby authorizes Énergir to use the information contained in this report for follow-up and evaluation purposes. The information will remain strictly confidential.

* Name of customer's company:
* Name of resource-person (customer):
* Title:
* Date:
day / month / year
* Énergir account No.:

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¹ This form must be sent by e-mail to Énergir by the customer or the customer's resource person with a copy to the customer.

By e-mail: <u>energyefficiency@energir.com</u>



