

## **SCHOOLS COMPETITION APPLICATION FORM**

# **Energy Efficiency & Awareness Competition**

Dear Sir/Madam,

### APPLICATION FOR PARTICIPATION IN THE ENERGY EFFICIENCY & AWARENESS COMPETITION

We hereby wish to confirm the participation in the Msunduzi Municipality's Energy Efficiency & Awareness Competition, as outlined in your Terms and Conditions.

Our school will be participating in the following category:

•	<b>Primary School (Grade 7):</b> Submission of an A3 poster/painting conveying a messa Energy Efficiency, Energy Sustainability, and Renewable Energy. (TICK BOX)	age on	
	or		
•	<b>Secondary School (Grade 11):</b> Submission of a device/model (not exceeding 60cm x 60cm) made from recycled materials and aligned with the themes of Energy Efficiency, Energy		
	Sustainability, and Renewable Energy. (TICK BOX)		
	School Name:		
	Contact Number:		
	Email Address:		
	Designation:		

• Learner 1		
Full Name of Learner:		
Grade:		
Class Teacher/Coordinator:		
• Learner 2		
Full Name of Learner:		
Grade:		
Class Teacher/Coordinator:		

The learners who will be involved in the design and preparation of our entry are:

### **Terms and Conditions**

### 1. Eligibility

- The competition is open to all public schools within Pietermaritzburg, Primary and Secondary schools.
- Primary schools, Grade 7 students only and Secondary Schools Grade 11 students only.
- Schools must confirm their participation in writing via the application form.
- Two entries per school will be allowed (one student per entry)

# 2. Entry Requirements

- Primary (Grade 7) Schools are required to Design an A3 poster/painting and Secondary Schools (Grade 11) to build a device/model (max. 60cm x 60cm) out of recycled materials
- The submissions must convey a clear message regarding Energy Efficiency, Energy Sustainability and Renewable Energy concept.

# 3. Judging Process

- All poster/painting and device/model will be evaluated and marked by a panel of judges.
- Schools will be grouped into two categories:
  - a) Primary Schools (Grade 7)
  - b) High Schools (Grade 11)

# • Judging Criteria:

1. Primary (Grade 7) Schools are required to Design an A3 poster/painting.

## Presentations will be evaluated on:

Category	Criteria	Score
Adherence to Theme	Are the themes of energy efficiency, energy sustainability and renewable energy conveyed effectively?	/30
	How well does the submission portray the concepts?	
Creativity and Originality	How unique and innovative is the interpretation of the themes?	
	Does the submission demonstrate originality in its approach and execution?	/25
Visual Impact	Is the submission visually appealing and engaging?	/20
Technical Skill	Are techniques such as composition, colour usage, and perspective effectively employed?	/15
Message Clarity and Impact	How effectively does the submission inspire awareness and action regarding these important topics?	/10
		4400
	Total	/100

2. Secondary Schools (Grade 11) to build a device/model (max. 60cm x 60cm) out of recycled materials

Models/Devices will be evaluated on:

Category	Criteria	Score
Adherence to Theme	Are the themes of energy efficiency, energy sustainability and renewable energy conveyed effectively?	/30
	How well does the submission portray the concepts?	
Creativity and Originality	How unique and innovative is the interpretation of the themes?	
	Does the submission demonstrate originality in its approach and execution?	/25
Visual Impact	Is the submission visually appealing and engaging?	
	Is the device/model well-designed and visually interesting?	/20
	Is the construction sturdy, and does it effectively demonstrate its intended function?	
Technical Skill	Are techniques such as composition, colour usage and perspective effectively employed?	/15
Message Clarity and Impact	How effectively does the submission inspire awareness and action regarding these important topics?	/10
	Total	/100

### 5. Prizes

Prizes will be awarded separately for each catergory:

# Primary School

	Student	School	
1st Prize	1st Prize Scientific Calculator		
		CERTIFICATE	
2nd Prize	Power Bank N/A		
3rd Prize	3rd Prize Rechargeable Solar Light		

# Secondary School

	Student	School	
1st Prize	Scientific Calculator	ENERGY PERFORMANE	
		CERTIFICATE	
2nd Prize	Power Bank	N/A	
3rd Prize	Rechargeable Solar Light	N/A	

## 6. General Rules

- A3 poster/painting and device/model must be original work created by students.
- By entering, schools consent to the use of submitted materials and participation details for promotional purposes related to the competition.

#### For more information, contact:

Yours faithfully

Mr Rajesh Surji
 Telephone (033) 392 5050
 Cell phone: 081 741 4648

Mr Lungisani Ntuli
 Telephone (033) 392 5790
 Cell phone: 082 724 3636

We look forward to our participation and celebrating student innovation on Energy Efficiency.

We understand and accept the terms and conditions of the competition, including the judging criteria and general rules. We also acknowledge that the submission will be the original work of our learners and that by participating, we consent to the use of materials and participation details for promotional purposes related to the competition.

We appreciate this initiative and the opportunity to engage our learners in promoting awareness and innovation in sustainable energy practices.

Please do not hesitate to contact us should you require any additional information. We look forward to a successful and enriching participation.

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Full Name:		
Signature:		
Designation (Educator): _		