Renewable Energy Blade Material Selection Justification

Project Details Project Name: Design Requirements 1. Design Requirements 2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact 5. Selected Material & Justification Selected Material: Design Requirements Comments A. Comparative Analysis	Justii	ncation							
Peam/Author: Design Requirements Durability Cost Environmental Impact Ease of Manufacturing M	Project	Details							
All Design Requirements 2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material:	Project Nar	ne:							
All Design Requirements 2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material:									
1. Design Requirements 2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Manufacturing 5. Selected Material & Justification Selected Material:	Team/Autho	or:							
1. Design Requirements 2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Manufacturing 5. Selected Material & Justification Selected Material:									
2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:	Date:								
2. Candidate Materials Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:									
Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:	1. Desi	gn Requirer	nents						
Material Source/Grade Notes 3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:									
3. Evaluation Criteria Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:	2. Cand	didate Mater	rials						
Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Manufacturing 5. Selected Material & Justification Selected Material:	Material		Sour	Source/Grade				Notes	
Criteria Importance Comments 4. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Manufacturing 5. Selected Material & Justification Selected Material:									
A. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:	3. Eval	uation Crite	ria						
A. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:									
A. Comparative Analysis Material Mechanical Performance Durability Cost Environmental Impact Ease of Manufacturing 5. Selected Material & Justification Selected Material:	0						Q		
Material Mechanical Performance Durability Cost Environmental Impact Manufacturing 5. Selected Material & Justification Selected Material:	Criteria		ітрота	трогапсе				Comments	
Material Mechanical Performance Durability Cost Environmental Impact Manufacturing 5. Selected Material & Justification Selected Material:									
Durability Cost Impact Manufacturing 5. Selected Material & Justification Selected Material:	4. Com	parative An	alysis						
Selected Material:	Material			Durability	Cost		mental		
Selected Material:									
ustification:			al & Ju	stificatio	on				
ustification:									
	Justification	n:							

6. References	