Multi-Tenant Building Load Shaving Proposal

1. Project Overview **Building Name Building Address Proposal Date** Prepared By 2. Tenants Involved **Tenant Name** Floor/Unit Contact Load Contribution (kW) 3. Load Profile Analysis Current Peak Load (kW) Target Reduced Peak Load (kW) Analysis Summary 4. Recommended Load Shaving Strategies **Strategy Description**

Schedule/Implementation Pla	an 		
5. Expected Resu	Its & Benefits		
Estimated Energy Savings (I	kWh)		
Cost Sovings (\$)			
Cost Savings (\$)			
Additional Benefits			
6. Roles & Respo	nsibilities		
6. Roles & Respo		Responsibility	
6. Roles & Respo Stakeholder	nsibilities Role	Responsibility	
Stakeholder		Responsibility	
		Responsibility	
Stakeholder		Responsibility	
Stakeholder 7. Approval		Responsibility	
Stakeholder 7. Approval		Responsibility	
7. Approval Decision Maker		Responsibility	
7. Approval Decision Maker		Responsibility	
7. Approval Decision Maker Signature		Responsibility	