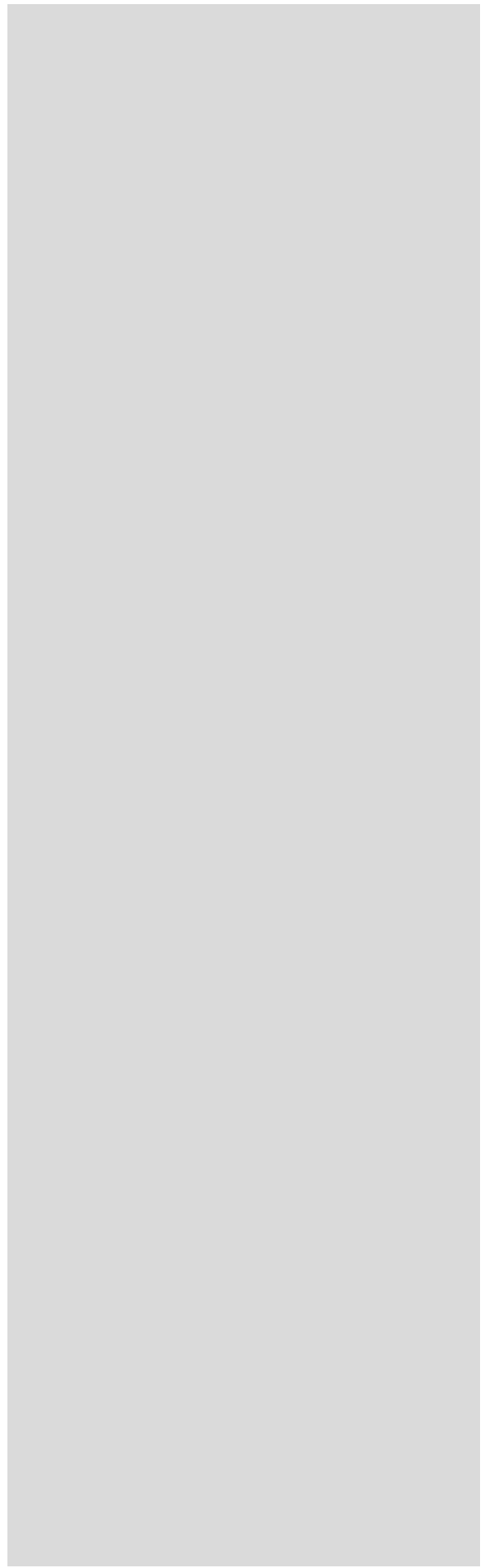


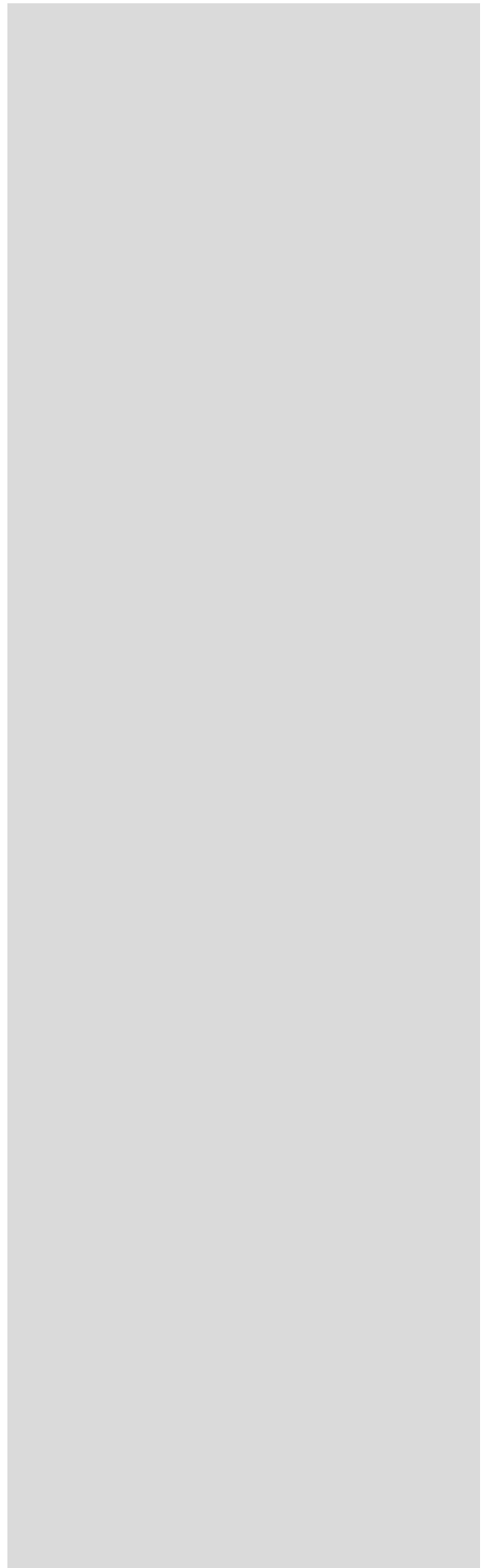
ential - TRC

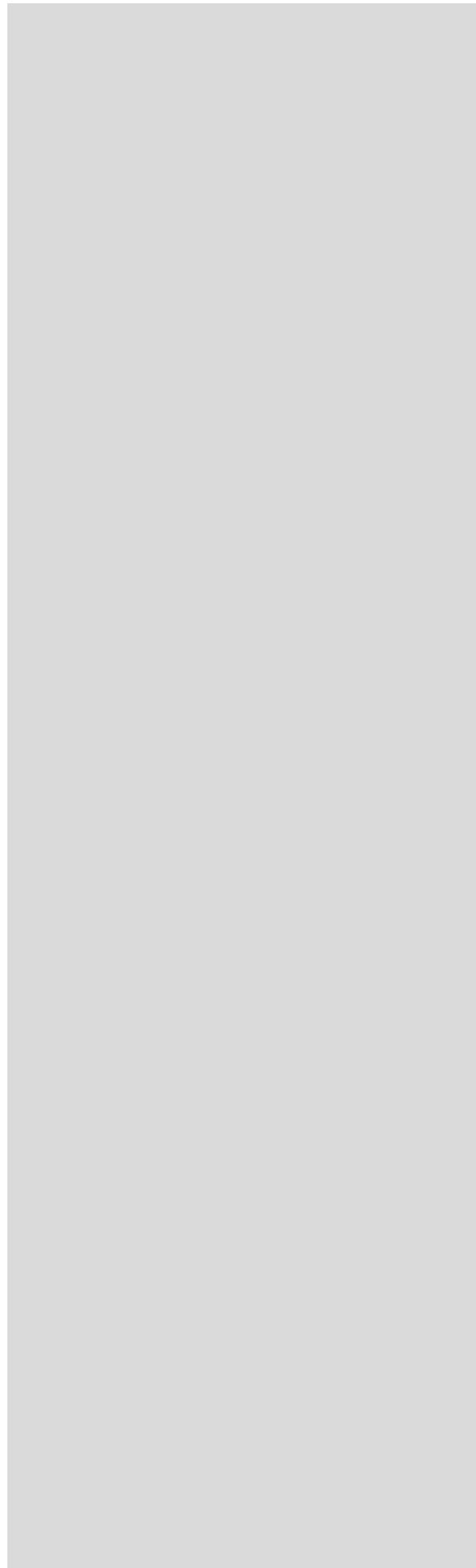
Previously Excluded Measures									
Passing Measures – Excluding No Incentive PCT Screening Step									
[Achievable Potential] – [TRC]									
Measure Name	Segment	Vintage	*Measure Name	TRC	RIM	PCT	Summer (MW)	Winter (MW)	Energy (GWh)
15 SEER Central AC	Multi-Family	Turnover	T MF 15 SEER Ce	1.05	1.05	1.83			
15 SEER Central AC	Multi-Family	New	N MF 15 SEER Ce	1.05	1.05	1.83			
16 SEER Central AC	Multi-Family	Turnover	T MF 16 SEER Ce	1.01	1.01	1.79			
16 SEER Central AC	Multi-Family	New	N MF 16 SEER Ce	1.01	1.01	1.79			
Variable Refrigerant Flow (VRF) HVAC Systems	Single Family	New	N SF Variable Ref	1.00	1.00	1.71			
Variable Refrigerant Flow (VRF) HVAC Systems	Manufactured Ho	New	N MH Variable Re	1.00	1.00	1.71			
Energy Star Door	Single Family	Existing	E SF Energy Star I	1.12	1.12	1.78			
Energy Star Door	Multi-Family	Existing	E MF Energy Star	1.12	1.12	1.78			
Energy Star Door	Manufactured Ho	Existing	E MH Energy Star	1.12	1.12	1.78			
Energy Star Windows	Single Family	New	N SF Energy Star	1.21	1.21	1.84			
Energy Star Windows	Multi-Family	New	N MF Energy Star	1.21	1.21	1.84			
Energy Star Windows	Manufactured Ho	New	N MH Energy Star	1.21	1.21	1.84			
Radiant Barrier	Single Family	Existing	E SF Radiant Barr	1.05	1.05	1.73			
Radiant Barrier	Manufactured Ho	Existing	E MH Radiant Bar	1.21	1.21	1.85			
Radiant Barrier	Single Family	New	N SF Radiant Barr	1.05	1.05	1.73			
Radiant Barrier	Manufactured Ho	New	N MH Radiant Bar	1.21	1.21	1.85			
Spray Foam Insulation(Base R2)	Multi-Family	Existing	E MF Spray Foam	1.12	1.12	1.78			
Spray Foam Insulation(Base R2)	Manufactured Ho	Existing	E MH Spray Foam	1.20	1.20	1.83			
Spray Foam Insulation(Base R2)	Multi-Family	New	N MF Spray Foam	1.12	1.12	1.78			
Spray Foam Insulation(Base R2)	Manufactured Ho	New	N MH Spray Foam	1.20	1.20	1.83			
High Efficiency DX 135k- less than 240k BTU	Lodging/Hospita	Turnover	T LG High Efficie	1.11	0.62	1.81			
High Efficiency DX 135k- less than 240k BTU	Restaurants	Turnover	T RS High Efficie	1.09	0.61	1.79			
High Efficiency DX 135k- less than 240k BTU	Lodging/Hospita	New	N LG High Efficie	1.11	0.62	1.81			
High Efficiency DX 135k- less than 240k BTU	Restaurants	New	N RS High Efficie	1.09	0.61	1.79			
Energy Recovery Ventilation System (ERV)	Grocery	Existing	E GR Energy Recd	1.52	1.16	1.32			
Energy Recovery Ventilation System (ERV)	Restaurants	Existing	E RS Energy Reco	1.61	1.21	1.33			
Energy Recovery Ventilation System (ERV)	Grocery	New	N GR Energy Recd	1.52	1.16	1.32			
Energy Recovery Ventilation System (ERV)	Restaurants	New	N RS Energy Recd	1.61	1.21	1.33			

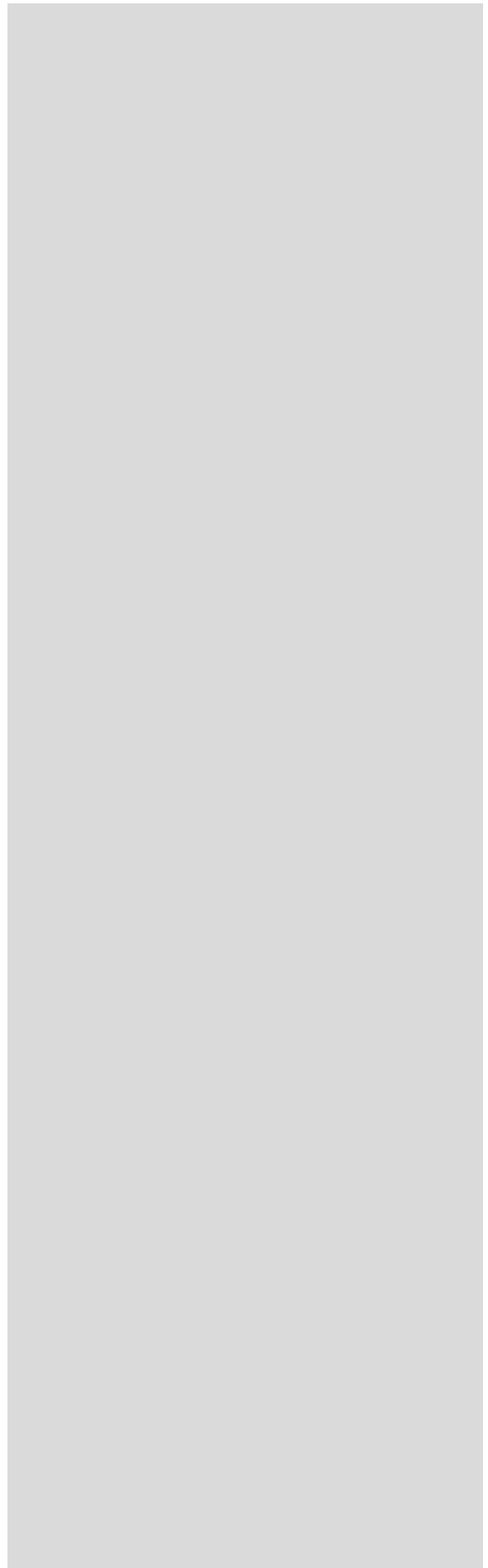
Achievable Potential - TRC

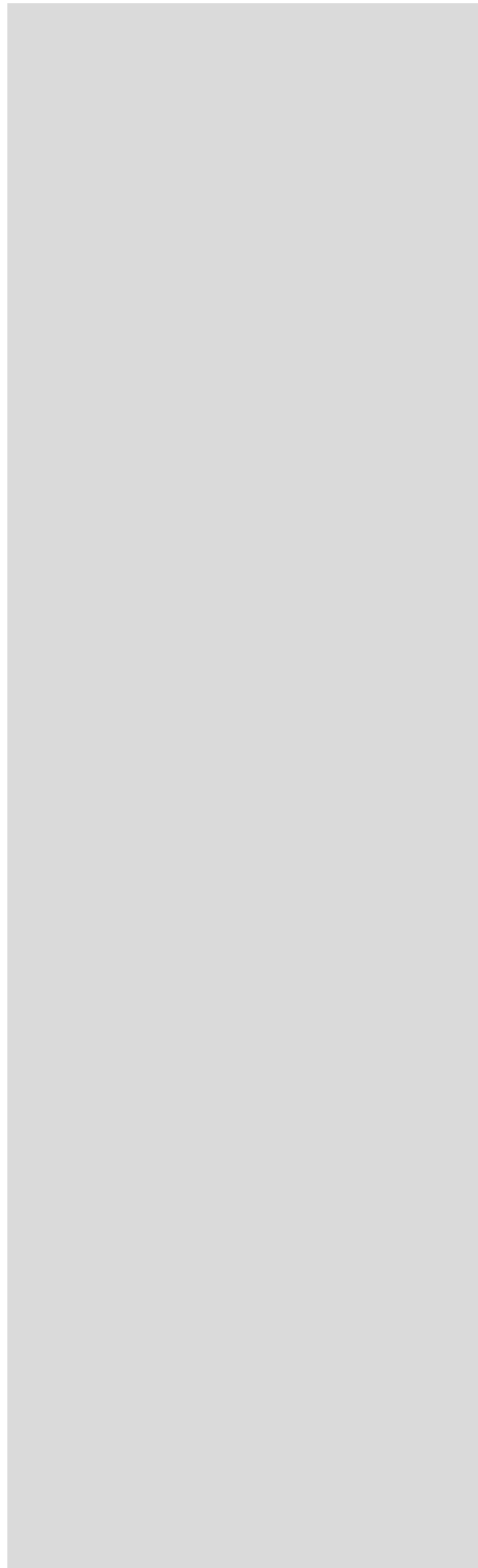
Customer Class	Measure Name
Residential	Ceiling Insulation(R19 to R38)
Residential	Ceiling Insulation(R19 to R38)

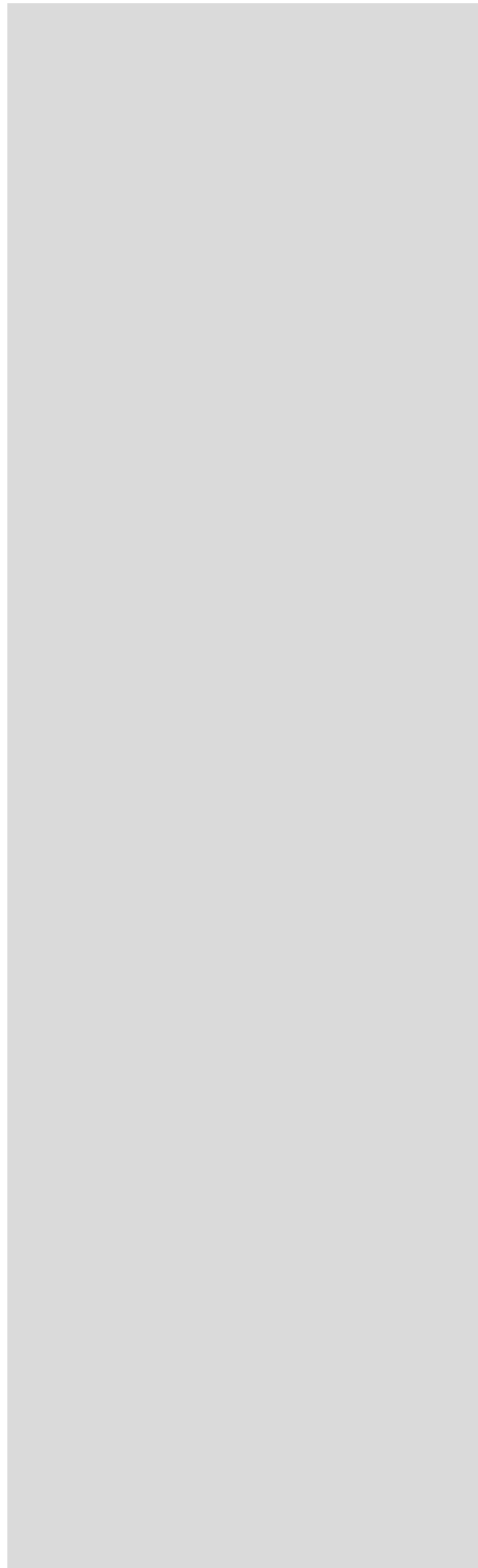


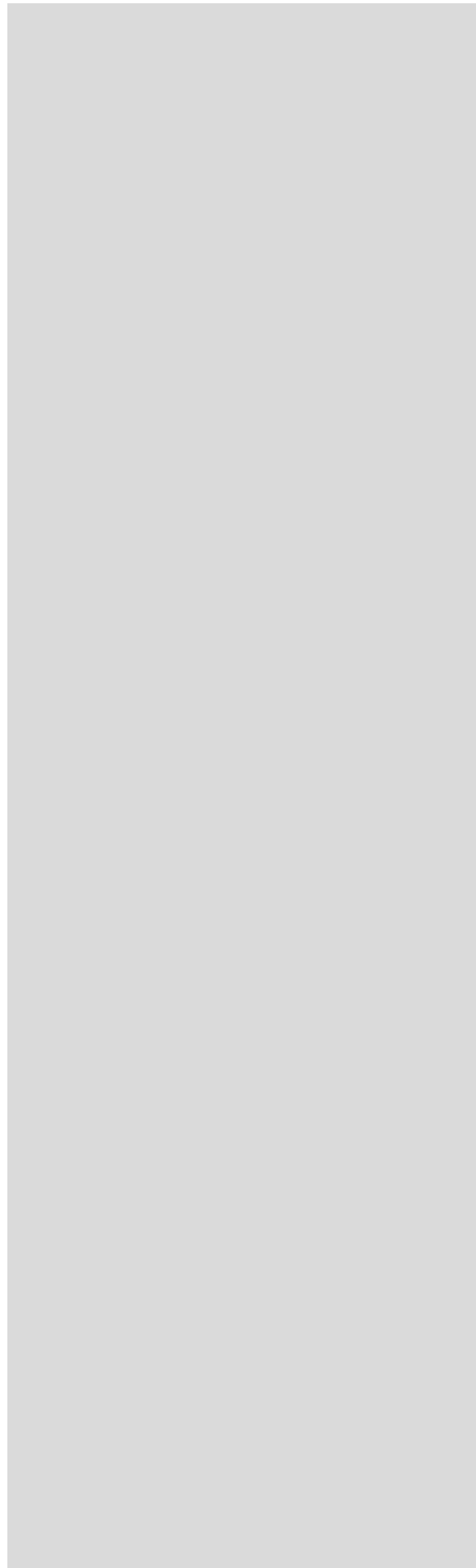


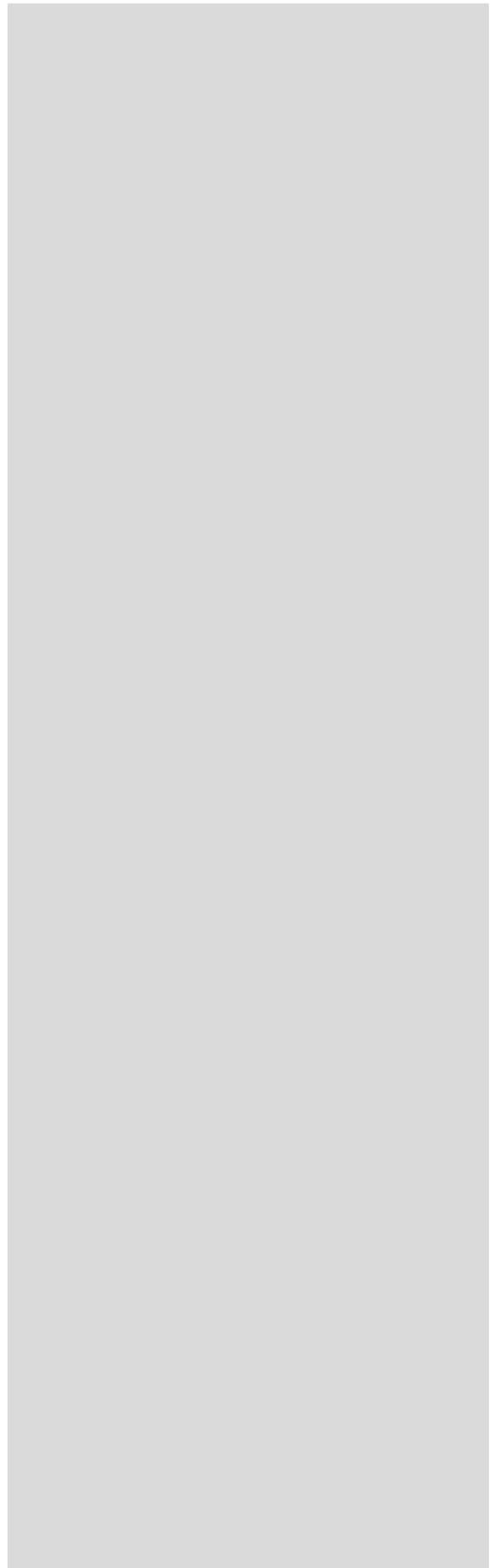


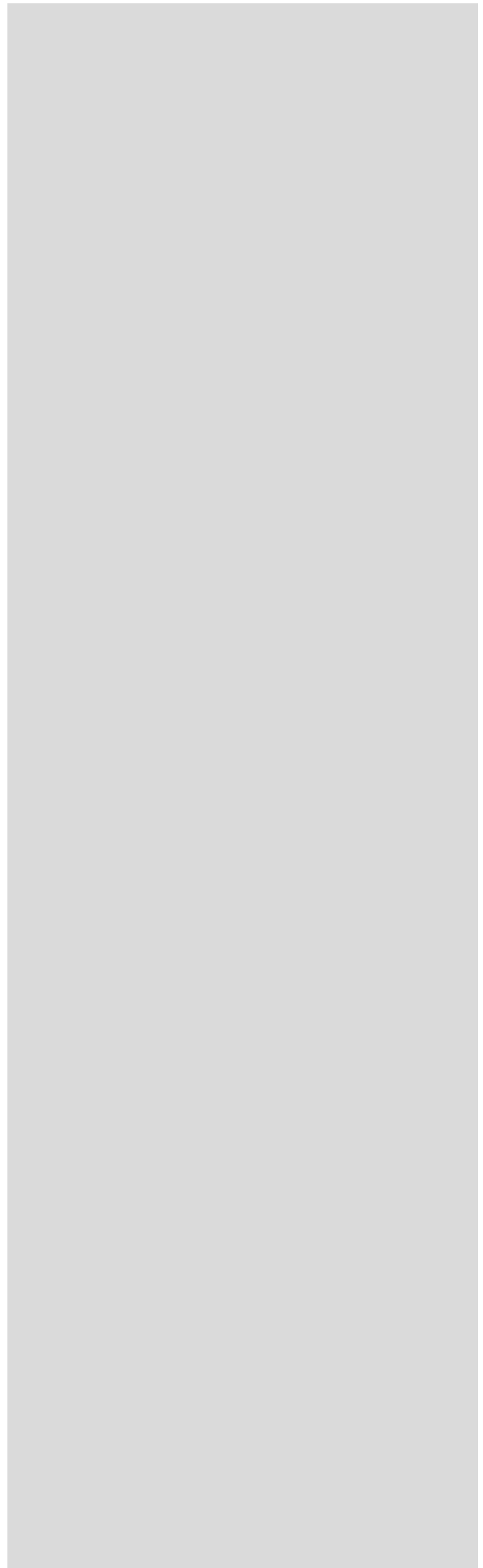


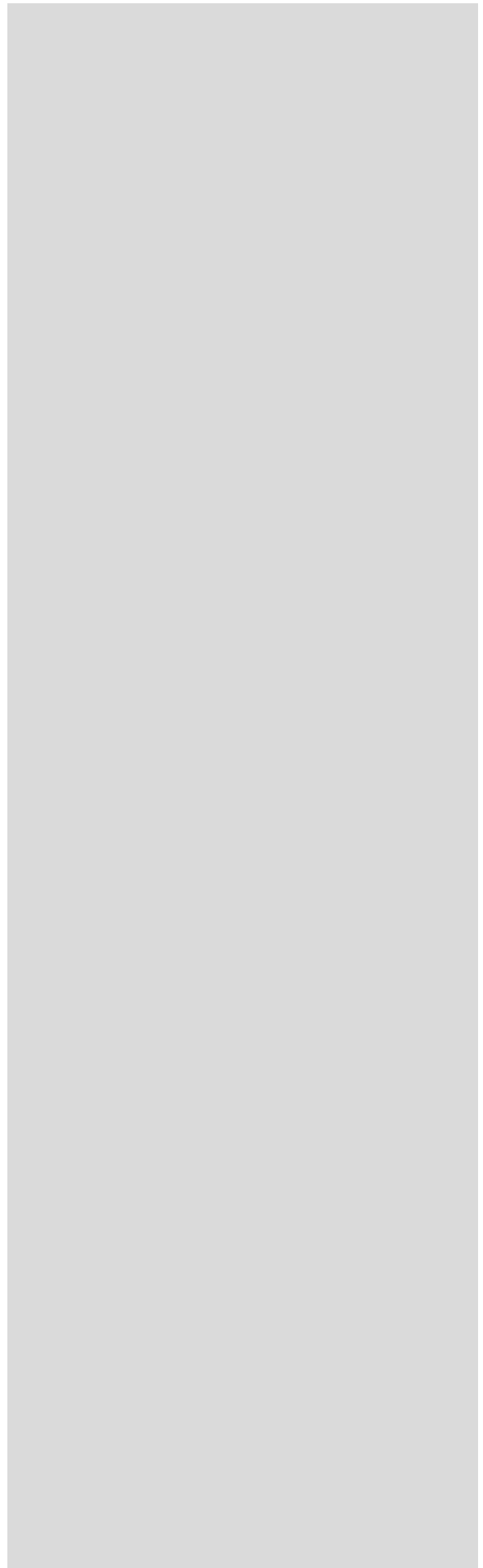


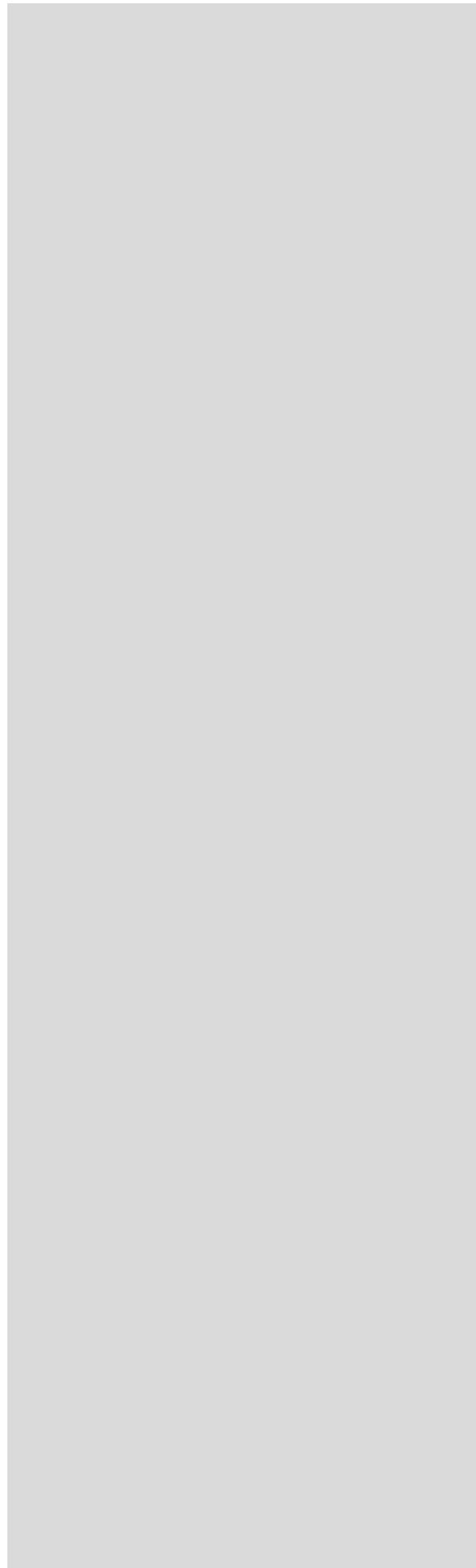


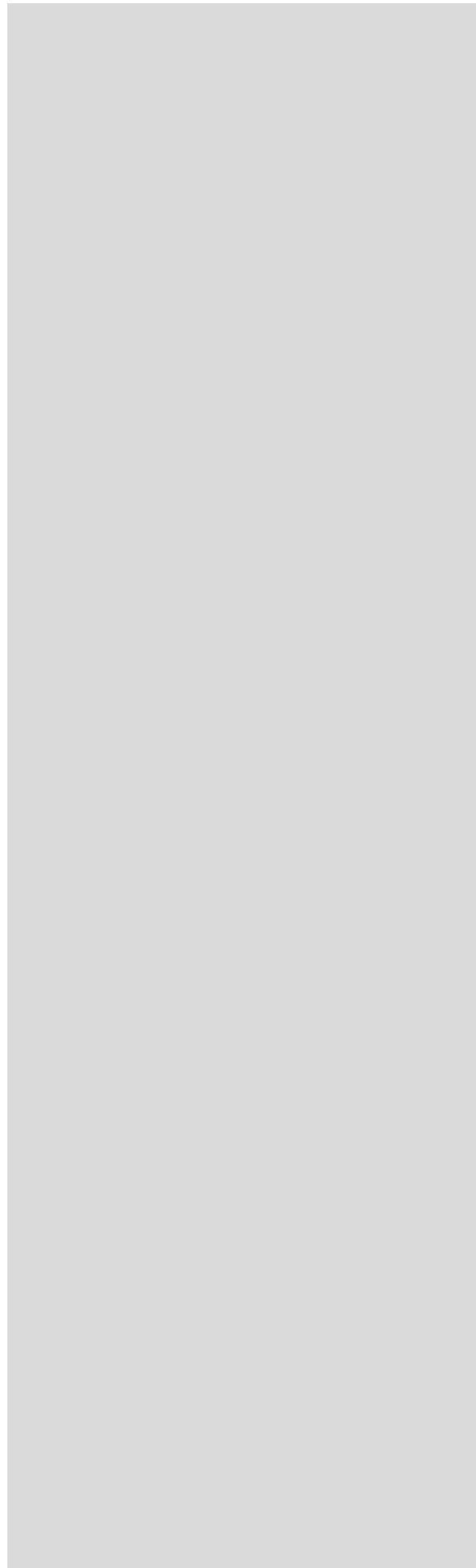


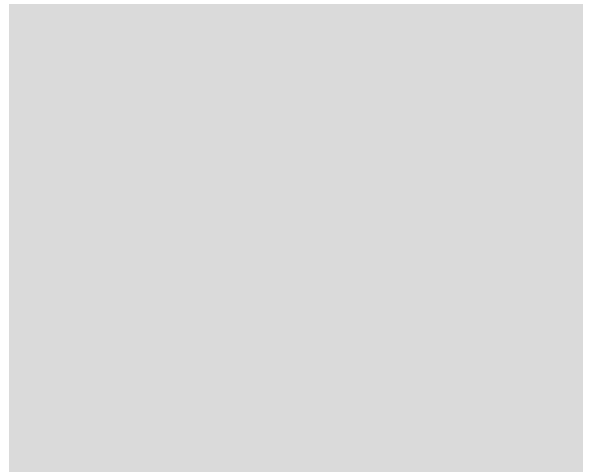












Previously Excluded Measures

Failing Measures – Excluding No Incentive PCT Screening Step

[Achievable Potential] – [TRC]

Segment	Vintage	*Measure Name	TRC	RIM	PCT	Summer (MW)	Winter (MW)	Energy (GWh)	Reason For Failure
Multi-Family	Existing	E MF Ceilin	0.99	0.99	1.69				Fail TRC
Multi-Family	New	N MF Ceilin	0.99	0.99	1.69				Fail TRC