

Roof Insulation	College and U	Existing	E CU Roof I	0.64	1.21	0.53		
Roof Insulation	Grocery	Existing	E GR Roof I	0.66	1.25	0.53		
Roof Insulation	Healthcare	Existing	E HC Roof I	0.65	1.22	0.53		
Roof Insulation	Hospitals	Existing	E HS Roof I	0.64	1.21	0.53		
Roof Insulation	Institutional	Existing	E IN Roof I	0.65	1.22	0.53		
Roof Insulation	Lodging/Hos	Existing	E LG Roof I	0.64	1.21	0.53		
Roof Insulation	Miscellaneous	Existing	E MS Roof I	0.65	1.22	0.53		
Roof Insulation	Offices	Existing	E OF Roof I	0.65	1.22	0.53		
Roof Insulation	Restaurants	Existing	E RS Roof I	0.66	1.25	0.53		
Roof Insulation	Retail	Existing	E RT Roof I	0.66	1.25	0.53		
Roof Insulation	Schools K-12	Existing	E SC Roof I	0.65	1.22	0.53		
Roof Insulation	Assembly	New	N AS Roof I	0.32	1.22	0.26		
Roof Insulation	College and U	New	N CU Roof I	0.32	1.21	0.26		
Roof Insulation	Grocery	New	N GR Roof I	0.33	1.25	0.26		
Roof Insulation	Healthcare	New	N HC Roof I	0.32	1.22	0.26		
Roof Insulation	Hospitals	New	N HS Roof I	0.32	1.21	0.26		
Roof Insulation	Institutional	New	N IN Roof I	0.32	1.22	0.26		
Roof Insulation	Lodging/Hos	New	N LG Roof I	0.32	1.21	0.26		
Roof Insulation	Miscellaneous	New	N MS Roof I	0.32	1.22	0.26		
Roof Insulation	Offices	New	N OF Roof I	0.32	1.22	0.26		
Roof Insulation	Restaurants	New	N RS Roof I	0.33	1.25	0.26		
Roof Insulation	Retail	New	N RT Roof I	0.33	1.25	0.26		
Roof Insulation	Schools K-12	New	N SC Roof I	0.32	1.22	0.26		
Waterside Economizer	Assembly	Existing	E AS Water	0.06	1.19	0.05		
Waterside Economizer	College and U	Existing	E CU Water	0.06	1.19	0.05		
Waterside Economizer	Grocery	Existing	E GR Water	0.03	1.19	0.03		
Waterside Economizer	Healthcare	Existing	E HC Water	0.12	1.19	0.10		
Waterside Economizer	Hospitals	Existing	E HS Water	0.11	1.19	0.10		
Waterside Economizer	Institutional	Existing	E IN Water	0.03	1.19	0.03		
Waterside Economizer	Lodging/Hos	Existing	E LG Water	0.09	1.19	0.08		
Waterside Economizer	Miscellaneous	Existing	E MS Water	0.03	1.19	0.03		
Waterside Economizer	Offices	Existing	E OF Water	0.06	1.19	0.05		
Waterside Economizer	Restaurants	Existing	E RS Water	0.09	1.19	0.08		
Waterside Economizer	Retail	Existing	E RT Water	0.07	1.19	0.06		
Waterside Economizer	Schools K-12	Existing	E SC Water	0.06	1.19	0.05		
Waterside Economizer	Warehouse	Existing	E WR Water	0.01	1.19	0.01		
Waterside Economizer	Assembly	New	N AS Water	0.06	1.19	0.05		
Waterside Economizer	College and U	New	N CU Water	0.06	1.19	0.05		
Waterside Economizer	Grocery	New	N GR Water	0.03	1.19	0.03		
Waterside Economizer	Healthcare	New	N HC Water	0.12	1.19	0.10		
Waterside Economizer	Hospitals	New	N HS Water	0.11	1.19	0.10		
Waterside Economizer	Institutional	New	N IN Water	0.03	1.19	0.03		
Waterside Economizer	Lodging/Hos	New	N LG Water	0.09	1.19	0.08		
Waterside Economizer	Miscellaneous	New	N MS Water	0.03	1.19	0.03		
Waterside Economizer	Offices	New	N OF Water	0.06	1.19	0.05		

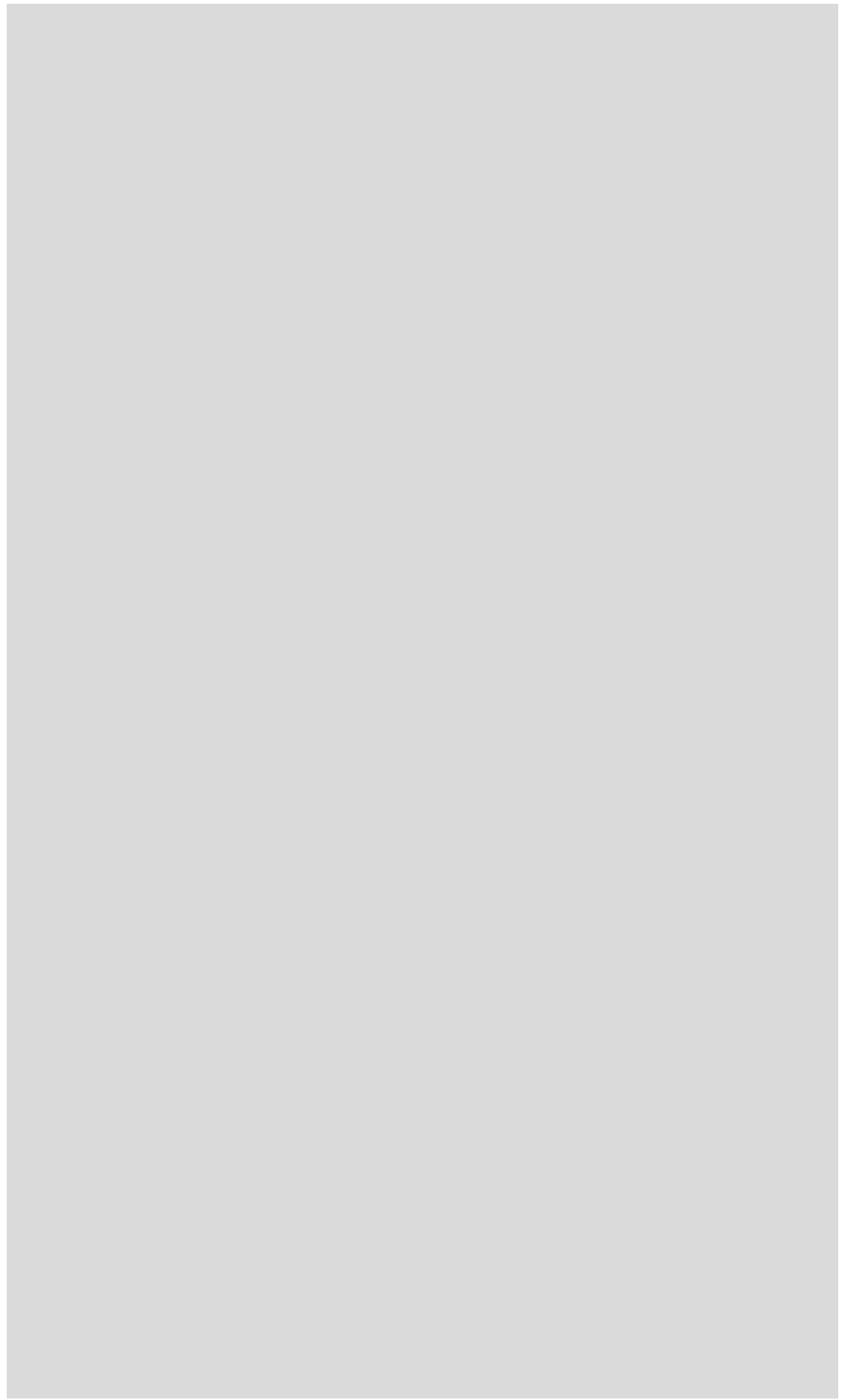
Waterside Economizer	Restaurants	New	N RS Water	0.09	1.19	0.08			
Waterside Economizer	Retail	New	N RT Water	0.07	1.19	0.06			
Waterside Economizer	Schools K-12	New	N SC Water	0.06	1.19	0.05			
Waterside Economizer	Warehouse	New	N WR Water	0.01	1.19	0.01			
Window Sun Protection	Lodging/Hos	Existing	E LG Wind	0.24	1.08	0.23			
Window Sun Protection	Miscellaneous	Existing	E MS Wind	0.28	1.22	0.23			
Window Sun Protection	Warehouse	Existing	E WR Wind	0.28	1.22	0.23			
Window Sun Protection	Lodging/Hos	New	N LG Wind	0.15	1.08	0.14			
Window Sun Protection	Miscellaneous	New	N MS Wind	0.17	1.22	0.14			
Window Sun Protection	Warehouse	New	N WR Wind	0.17	1.22	0.14			
Battery Storage from PV System	Multi-Family	New	MF_Solar Ph	0.10	1.57	0.06			

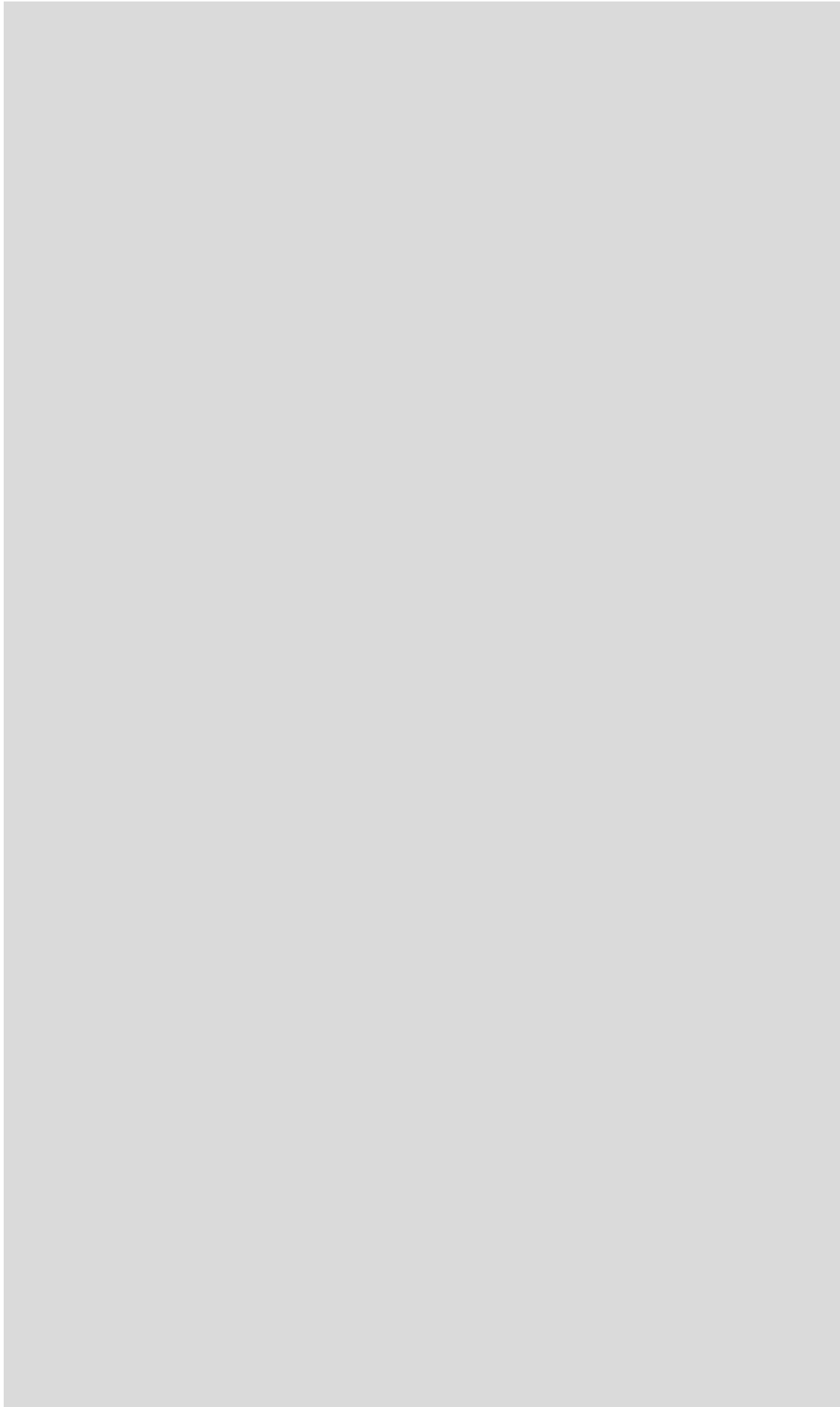


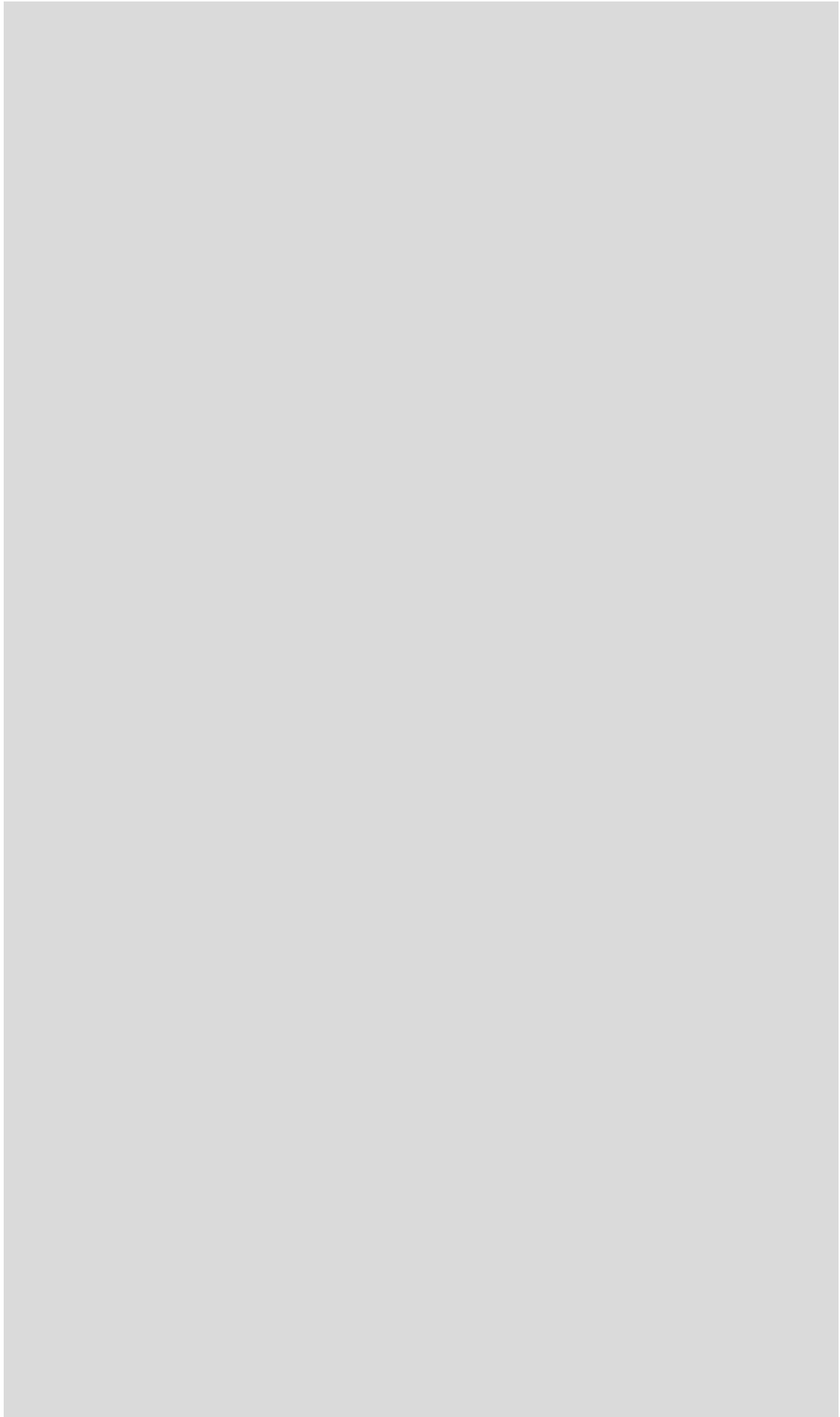
Excluded Measures						
ing No Incentive PCT Screening Step						
c Potential] – [RIM]						
TRC	RIM	PCT	Summer (MW)	Winter (MW)	Energy (GWh)	Reason For Failure

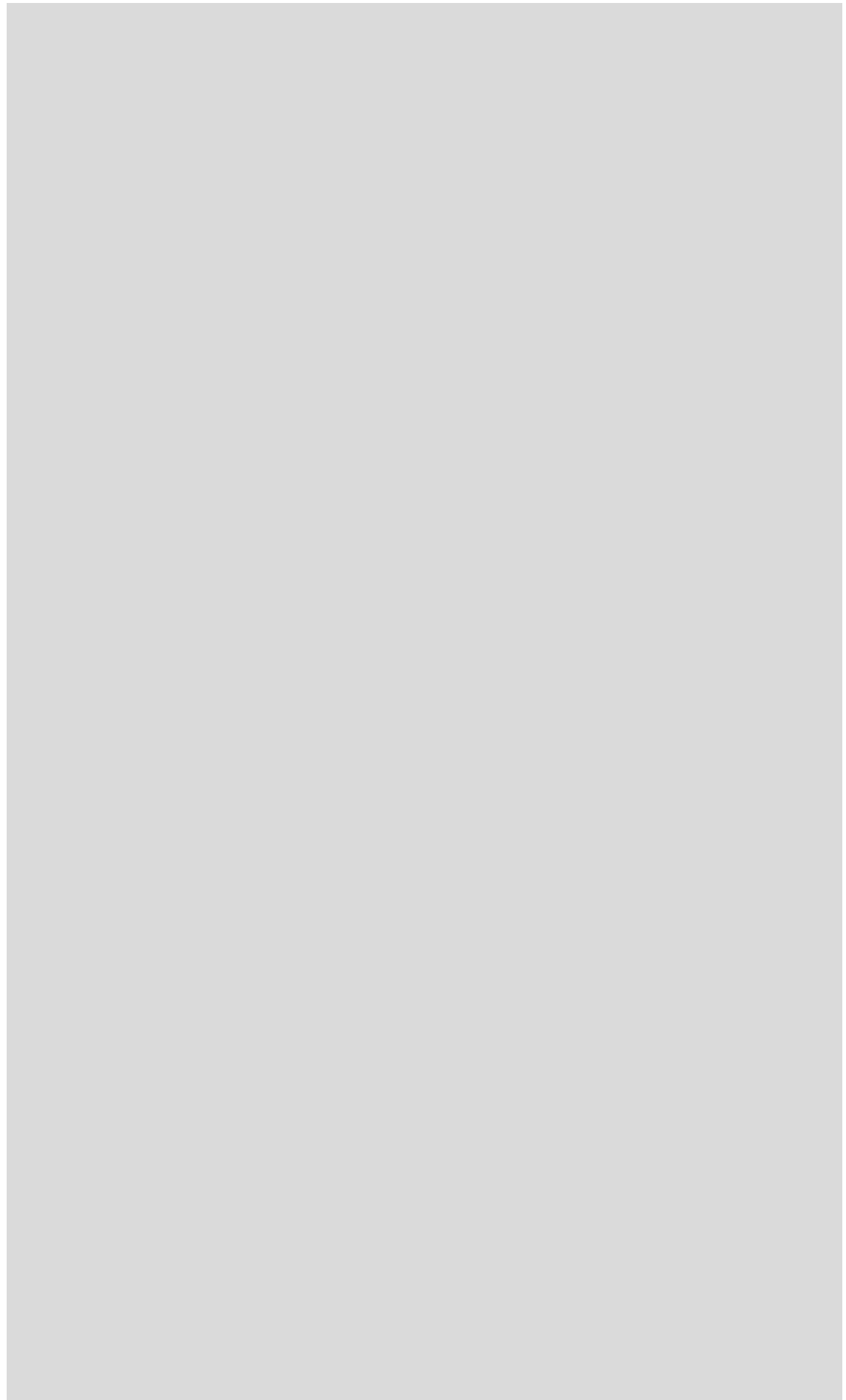
Economic Potential - TRC

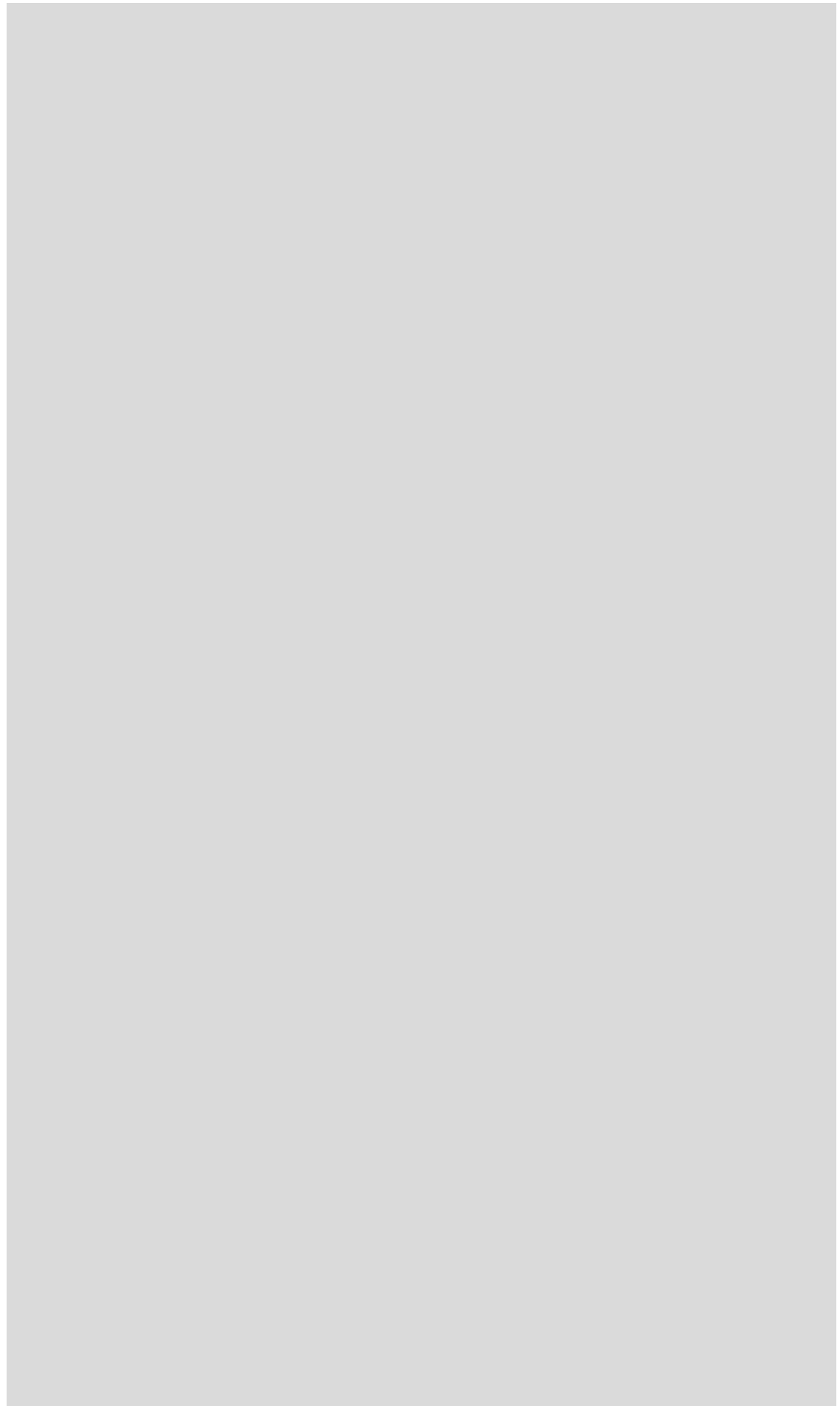
Previously Excluded Measures						
Passing Measures – Excluding No Incentive PCT Screening Step						
[Economic Potential] – [TRC]						
Customer Class	Measure Name	Segment	Vintage	*Measure Name	TRC	RIM
Residential	15 SEER Central AC	Multi-Family	Turnover	T MF 15 SE	1.09	1.10
Residential	15 SEER Central AC	Multi-Family	New	N MF 15 SE	1.09	1.10
Residential	16 SEER Central AC	Multi-Family	Turnover	T MF 16 SE	1.04	1.10
Residential	16 SEER Central AC	Multi-Family	New	N MF 16 SE	1.04	1.10
Residential	Variable Refrigerant Flow (VRF) HVAC Sys	Single Family	New	N SF Variab	1.03	1.19
Residential	Variable Refrigerant Flow (VRF) HVAC Sys	Manufactured H	New	N MH Varia	1.03	1.19
Residential	Ceiling Insulation(R19 to R38)	Multi-Family	Existing	E MF Ceilin	1.01	1.27
Residential	Ceiling Insulation(R19 to R38)	Multi-Family	New	N MF Ceilin	1.01	1.27
Residential	Energy Star Door	Single Family	Existing	E SF Energy	1.15	1.27
Residential	Energy Star Door	Multi-Family	Existing	E MF Energy	1.15	1.27
Residential	Energy Star Door	Manufactured H	Existing	E MH Energy	1.15	1.27
Residential	Energy Star Windows	Single Family	New	N SF Energy	1.24	1.27
Residential	Energy Star Windows	Multi-Family	New	N MF Energy	1.24	1.27
Residential	Energy Star Windows	Manufactured H	New	N MH Energy	1.24	1.27
Residential	Radiant Barrier	Single Family	Existing	E SF Radian	1.07	1.27
Residential	Radiant Barrier	Manufactured H	Existing	E MH Radia	1.24	1.27
Residential	Radiant Barrier	Single Family	New	N SF Radian	1.07	1.27
Residential	Radiant Barrier	Manufactured H	New	N MH Radia	1.24	1.27
Residential	Spray Foam Insulation(Base R2)	Multi-Family	Existing	E MF Spray	1.14	1.27
Residential	Spray Foam Insulation(Base R2)	Manufactured H	Existing	E MH Spray	1.23	1.27
Residential	Spray Foam Insulation(Base R2)	Multi-Family	New	N MF Spray	1.14	1.27
Residential	Spray Foam Insulation(Base R2)	Manufactured H	New	N MH Spray	1.23	1.27
Commercial	High Efficiency DX 135k- less than 240k BT	Lodging/Hospita	Turnover	T LG High I	1.15	1.18
Commercial	High Efficiency DX 135k- less than 240k BT	Restaurants	Turnover	T RS High I	1.12	1.18
Commercial	High Efficiency DX 135k- less than 240k BT	Lodging/Hospita	New	N LG High I	1.15	1.18
Commercial	High Efficiency DX 135k- less than 240k BT	Restaurants	New	N RS High I	1.12	1.18
Commercial	Energy Recovery Ventilation System (ERV)	Grocery	Existing	E GR Energ	1.54	4.05
Commercial	Energy Recovery Ventilation System (ERV)	Restaurants	Existing	E RS Energ	1.63	4.05
Commercial	Energy Recovery Ventilation System (ERV)	Grocery	New	N GR Energ	1.54	4.05
Commercial	Energy Recovery Ventilation System (ERV)	Restaurants	New	N RS Energ	1.63	4.05

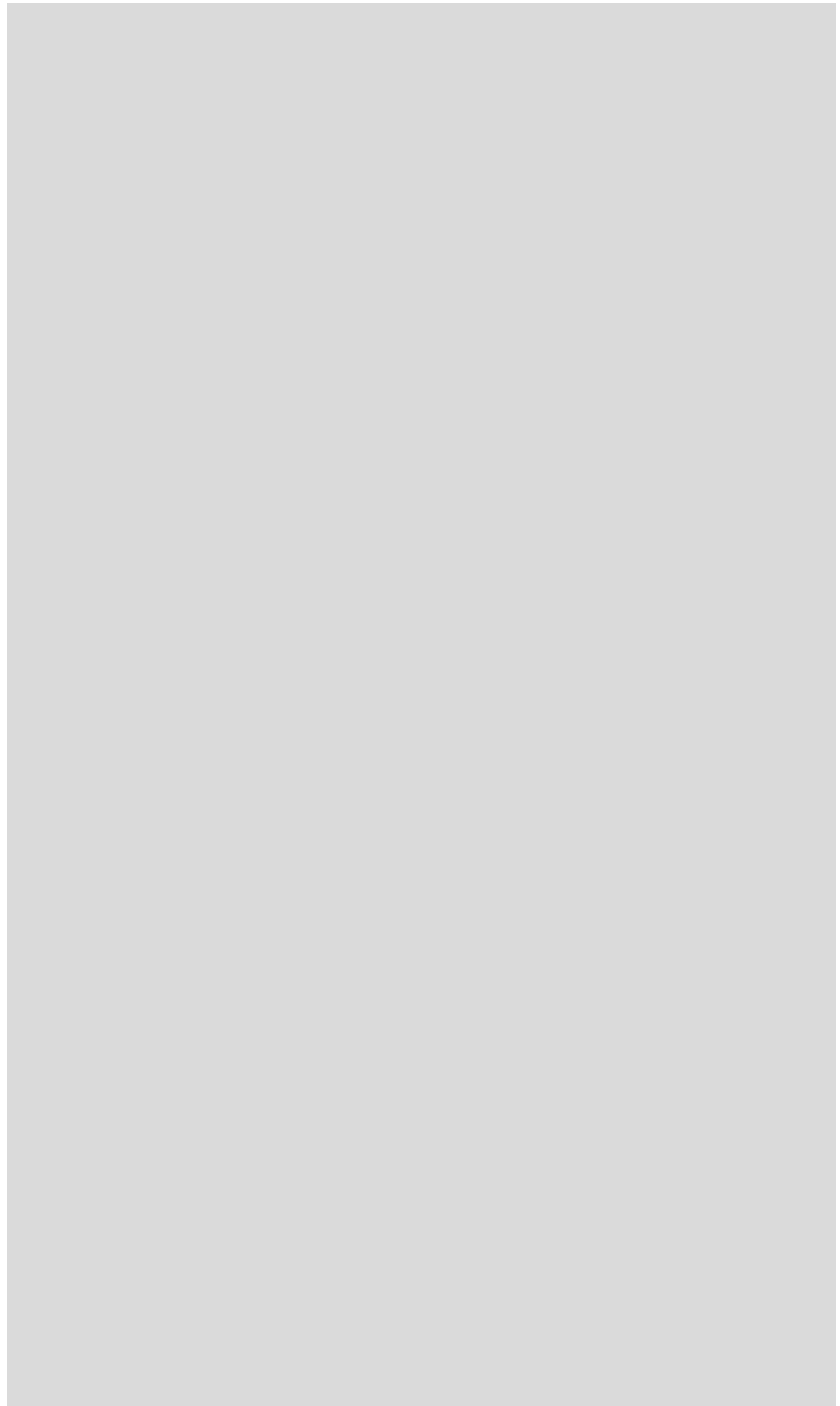


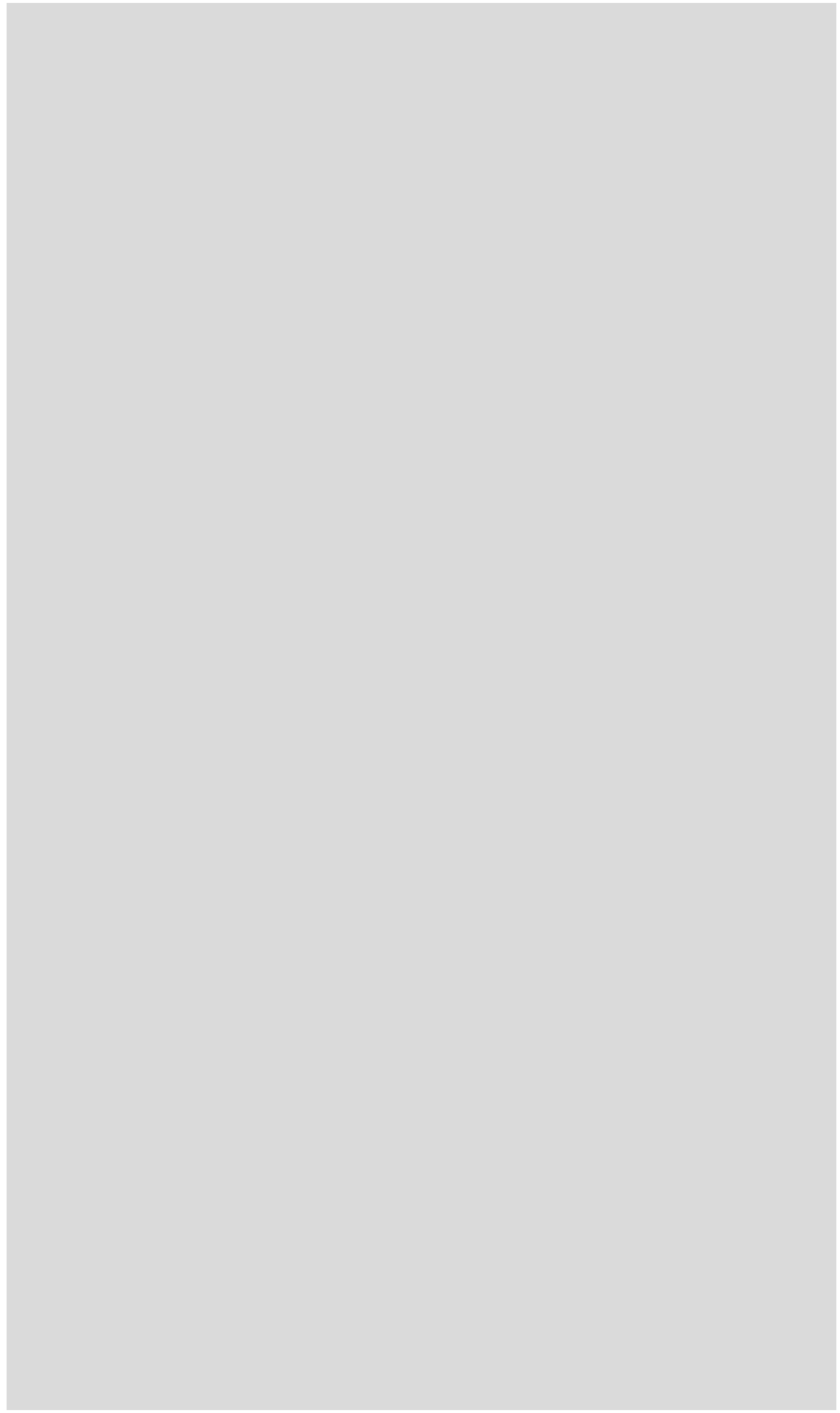


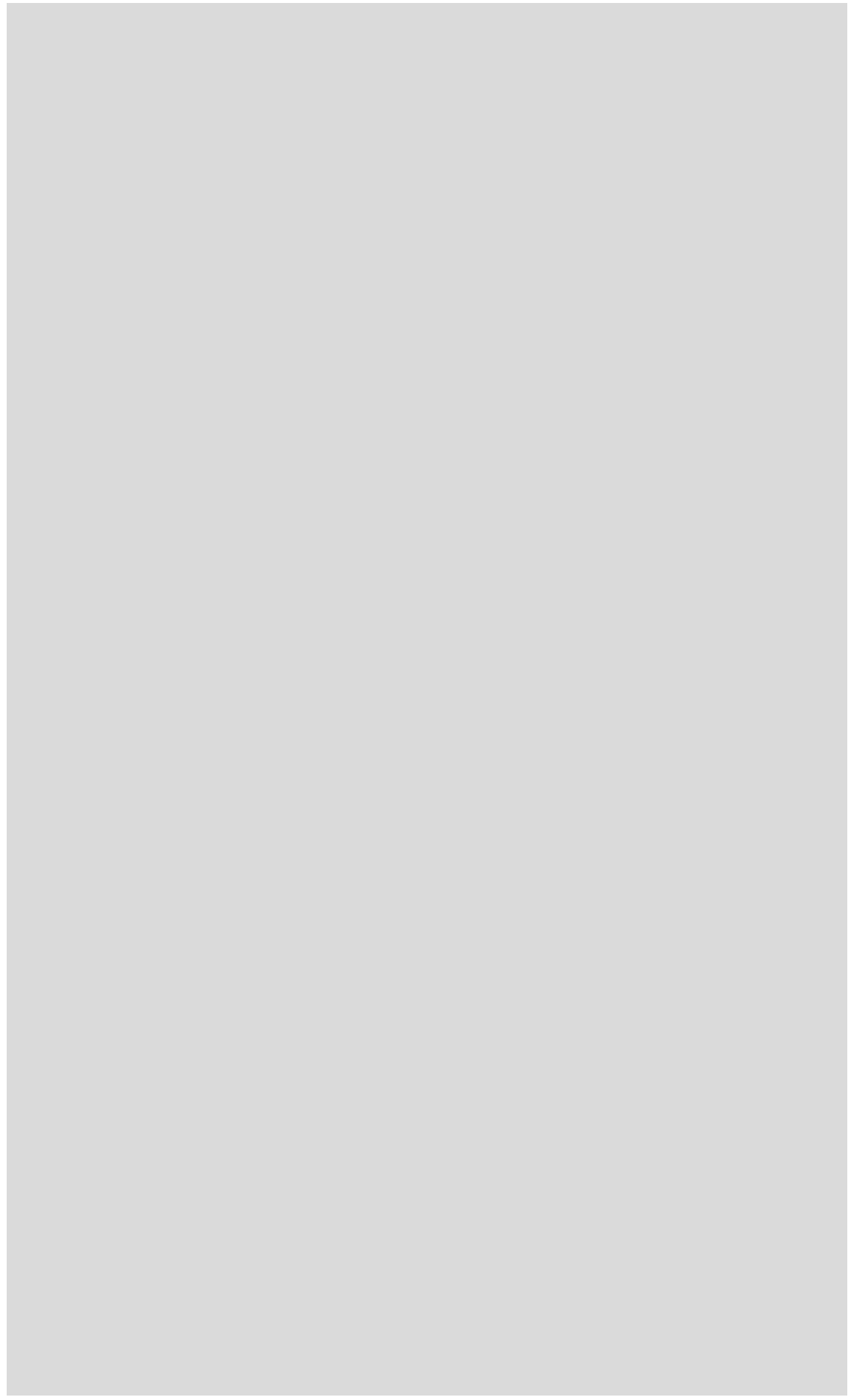


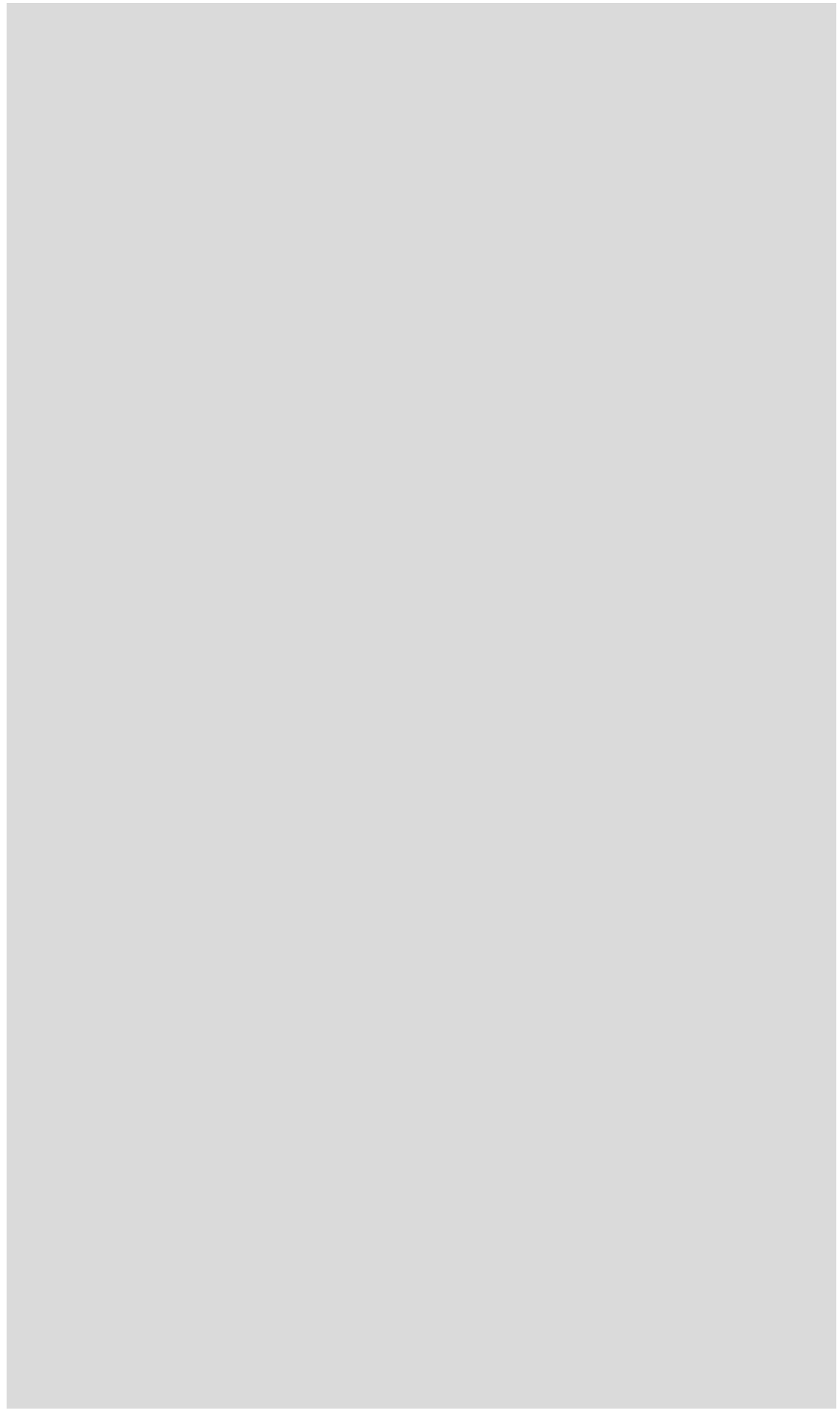


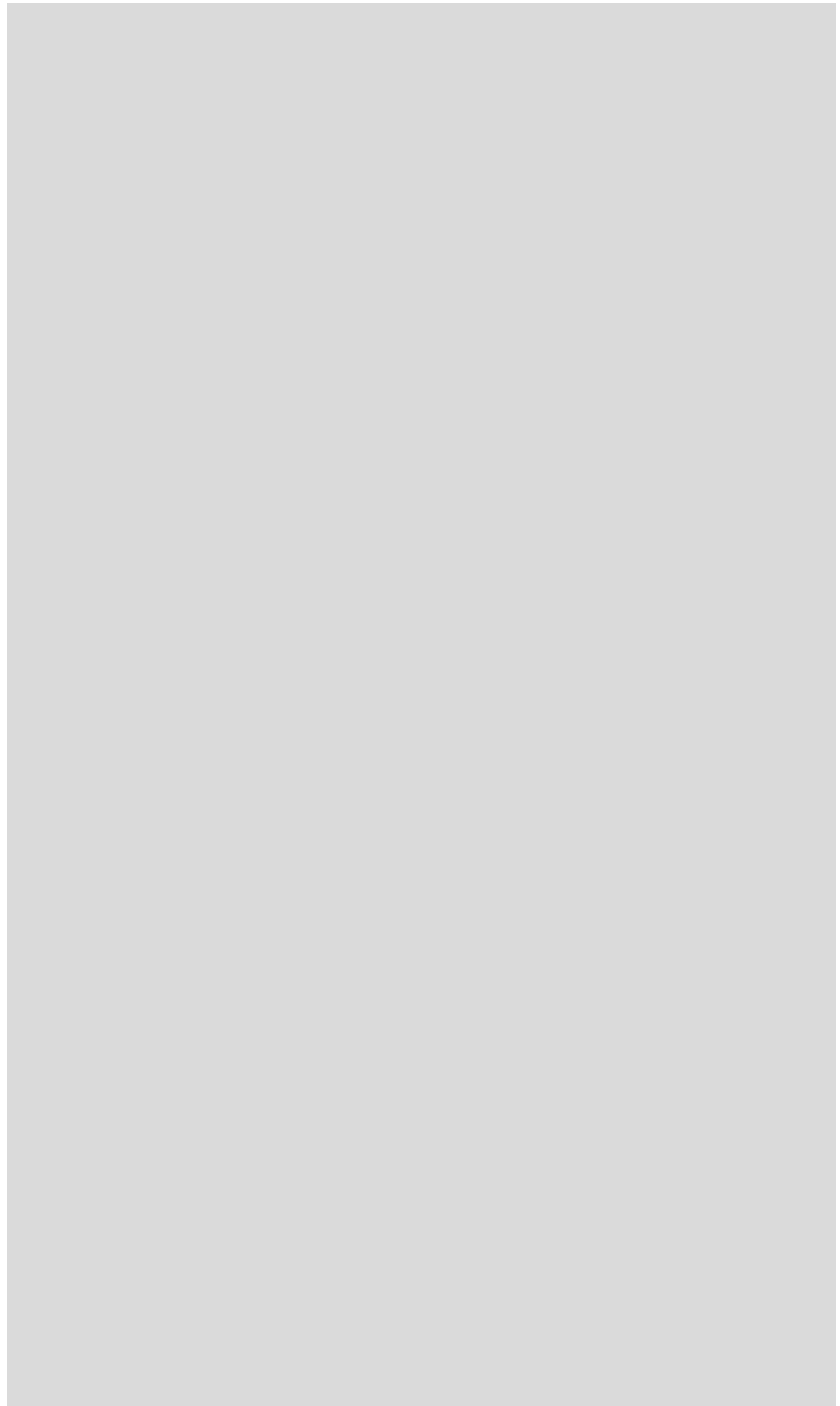


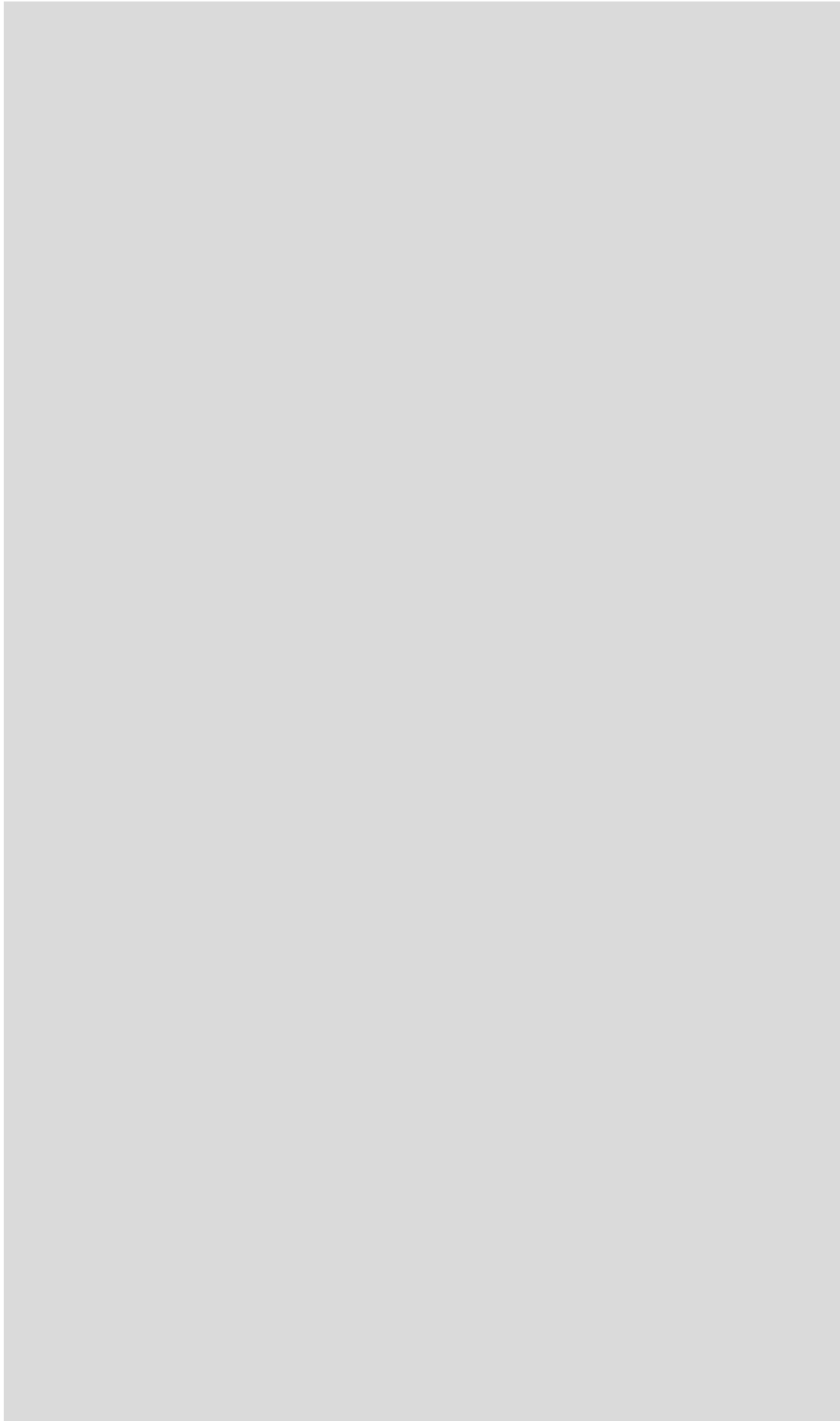


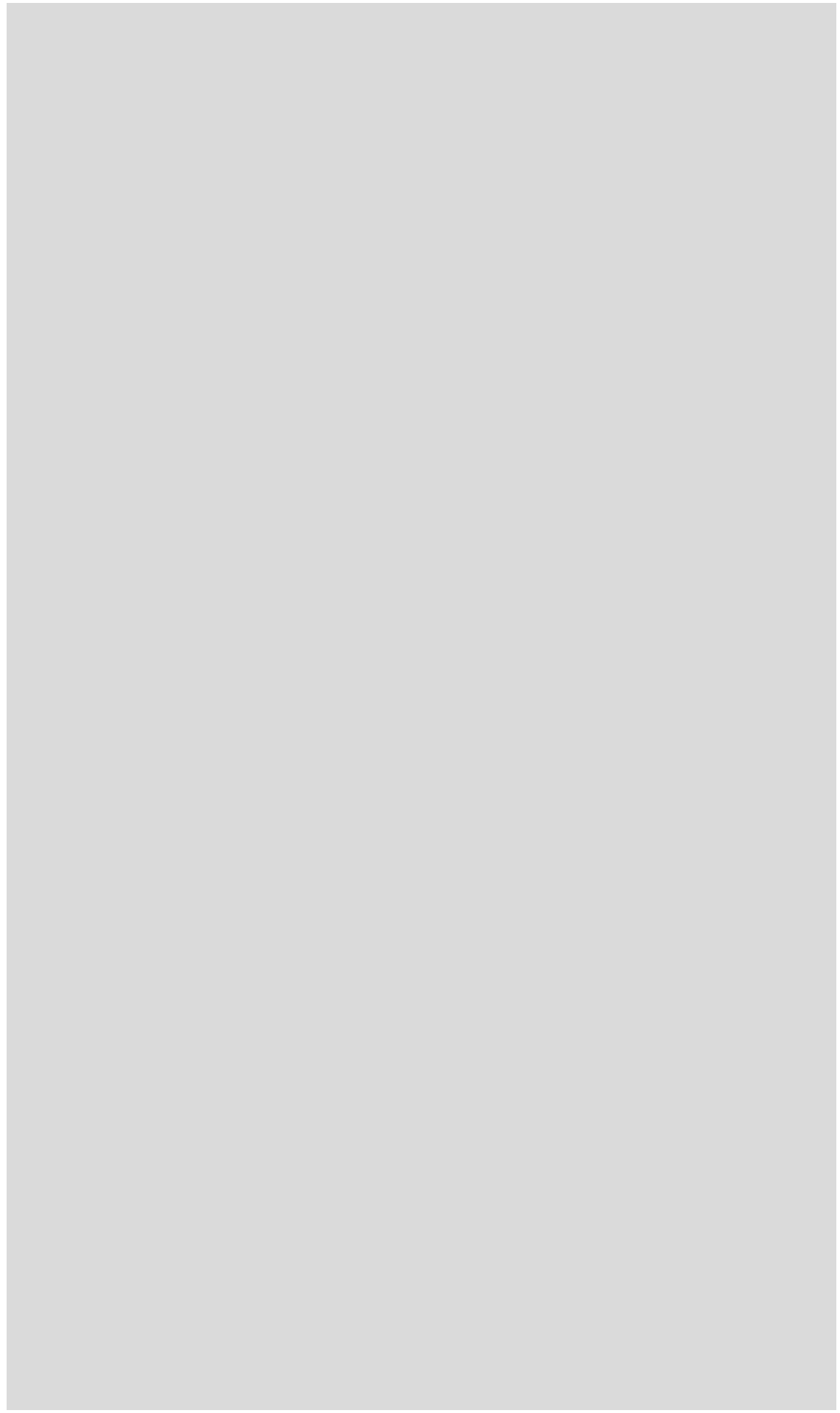


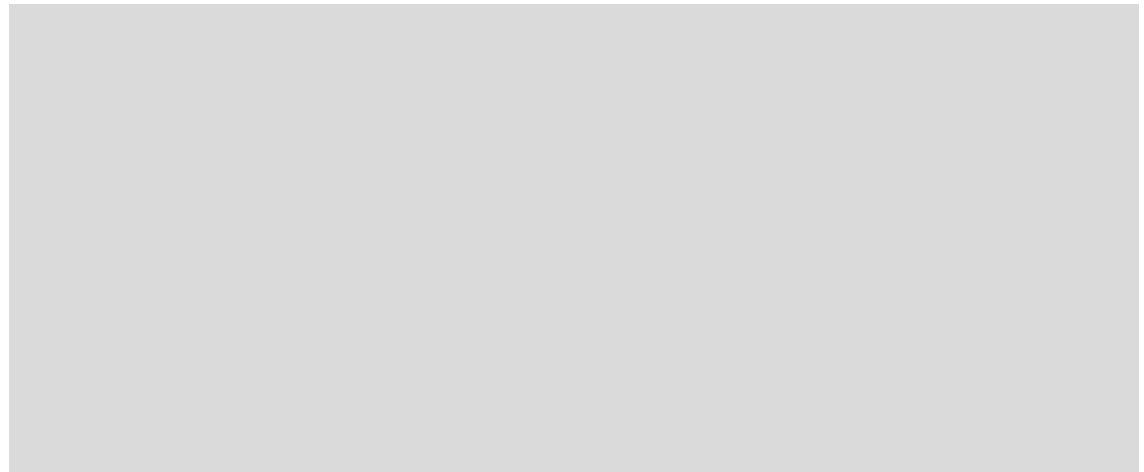








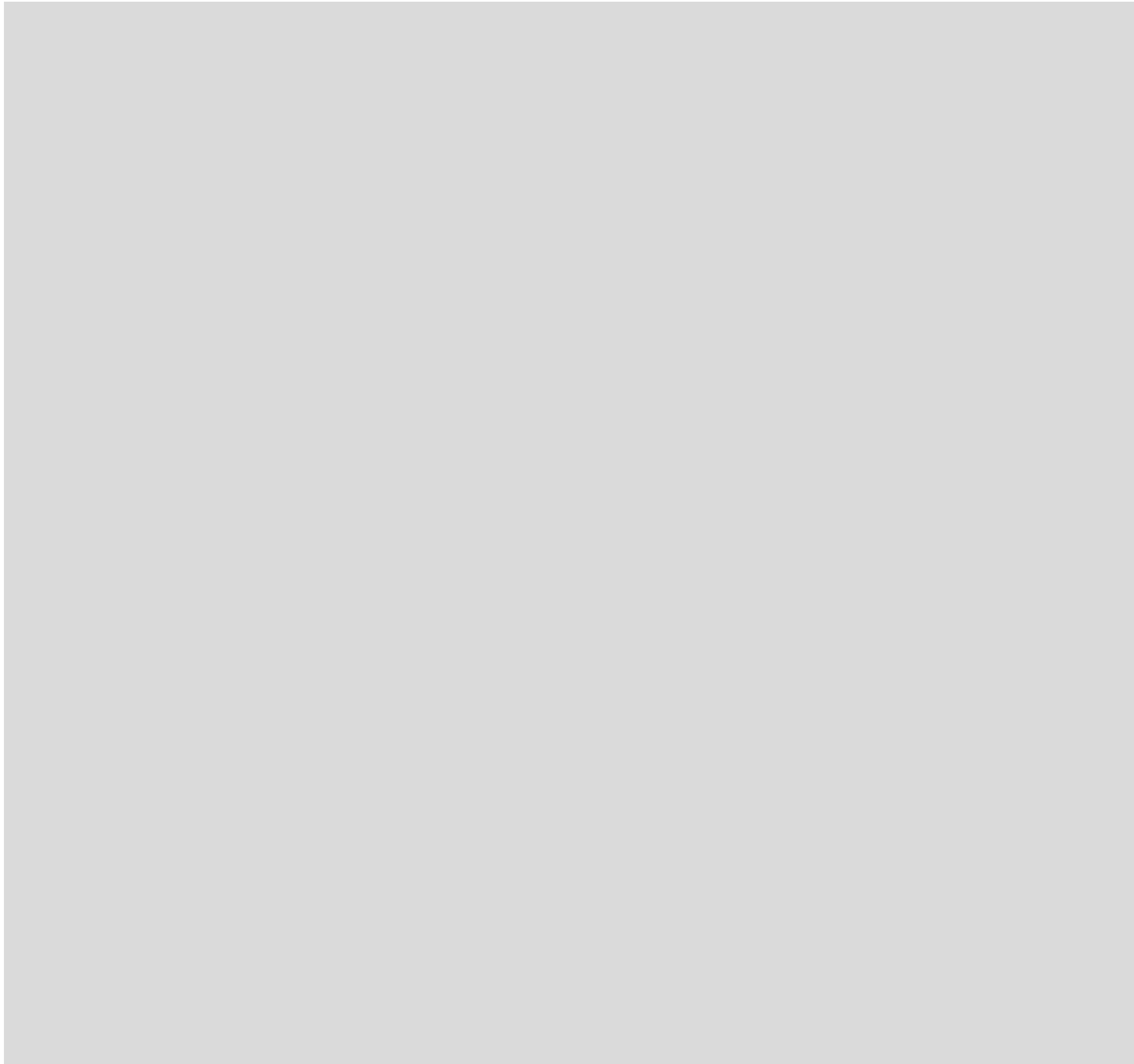


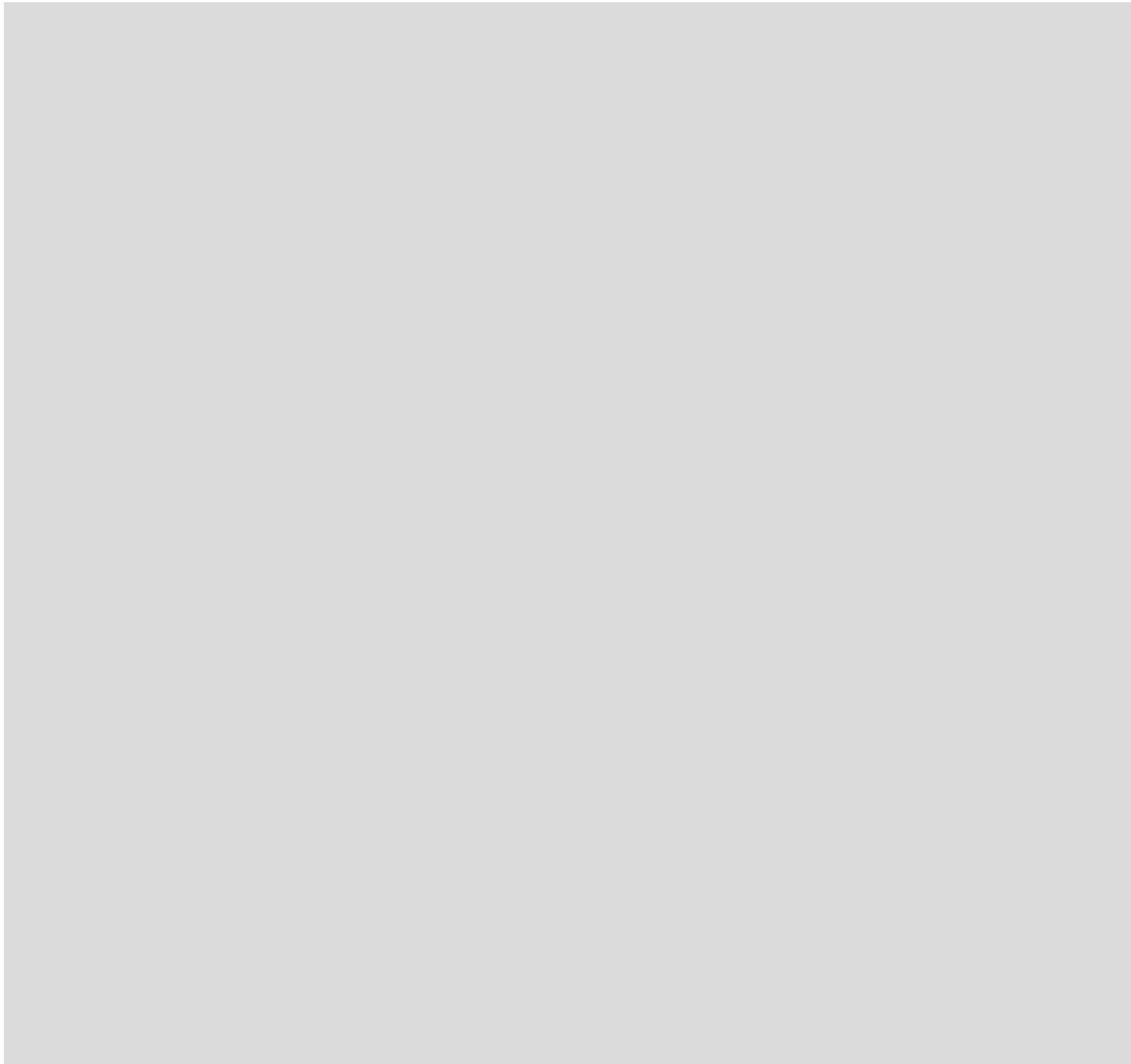


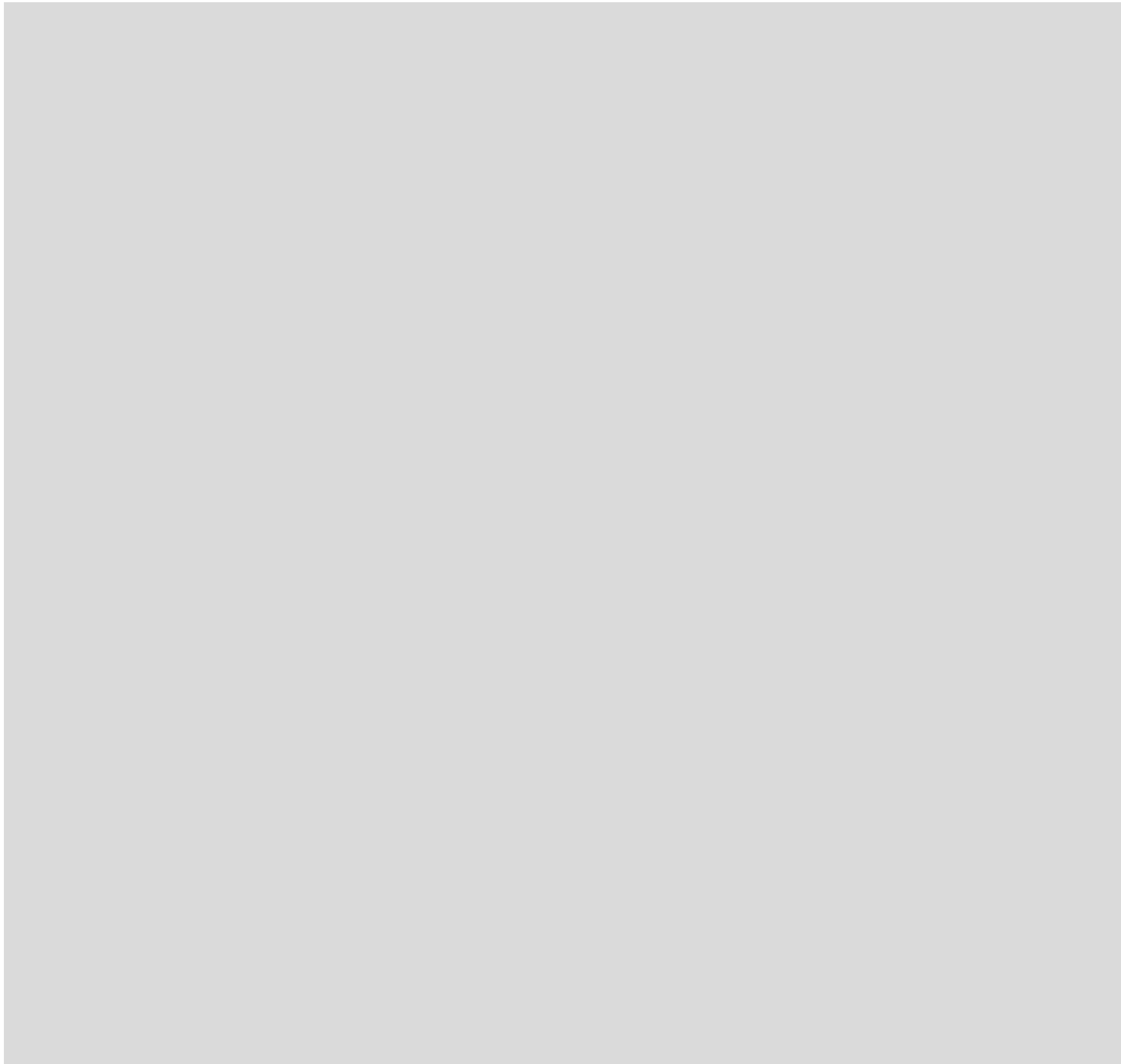
Economic Potential - TRM

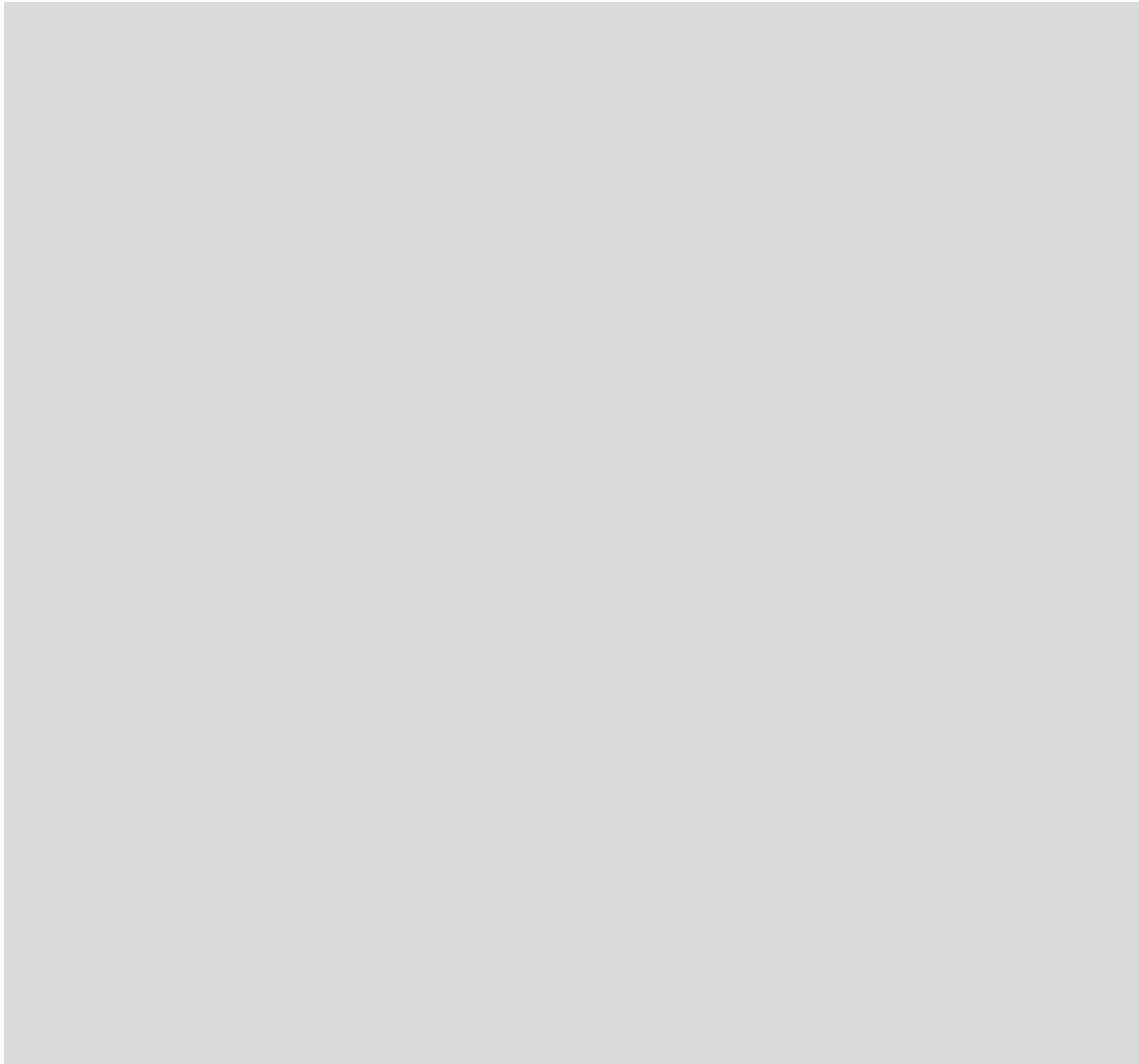
Previously Excluded Measures											
Failing Measures – Excluding No Incentive PCT Screening Step											
[Economic Potential] – [TRC]											
Customer Class	Measure Name	Segment	Vintage	*Measure Name	TRC	RIM	PCT	Summer (MW)	Winter (MW)	Energy (GWh)	Reason For Failure
	NONE										

PCT	Summer (MW)	Winter (MW)	Energy (GWh)
0.99			
0.99			
0.95			
0.95			
0.87			
0.87			
0.79			
0.79			
0.90			
0.90			
0.90			
0.97			
0.97			
0.97			
0.84			
0.98			
0.84			
0.98			
0.90			
0.96			
0.90			
0.96			
0.97			
0.96			
0.97			
0.96			
0.38			
0.40			
0.38			
0.40			

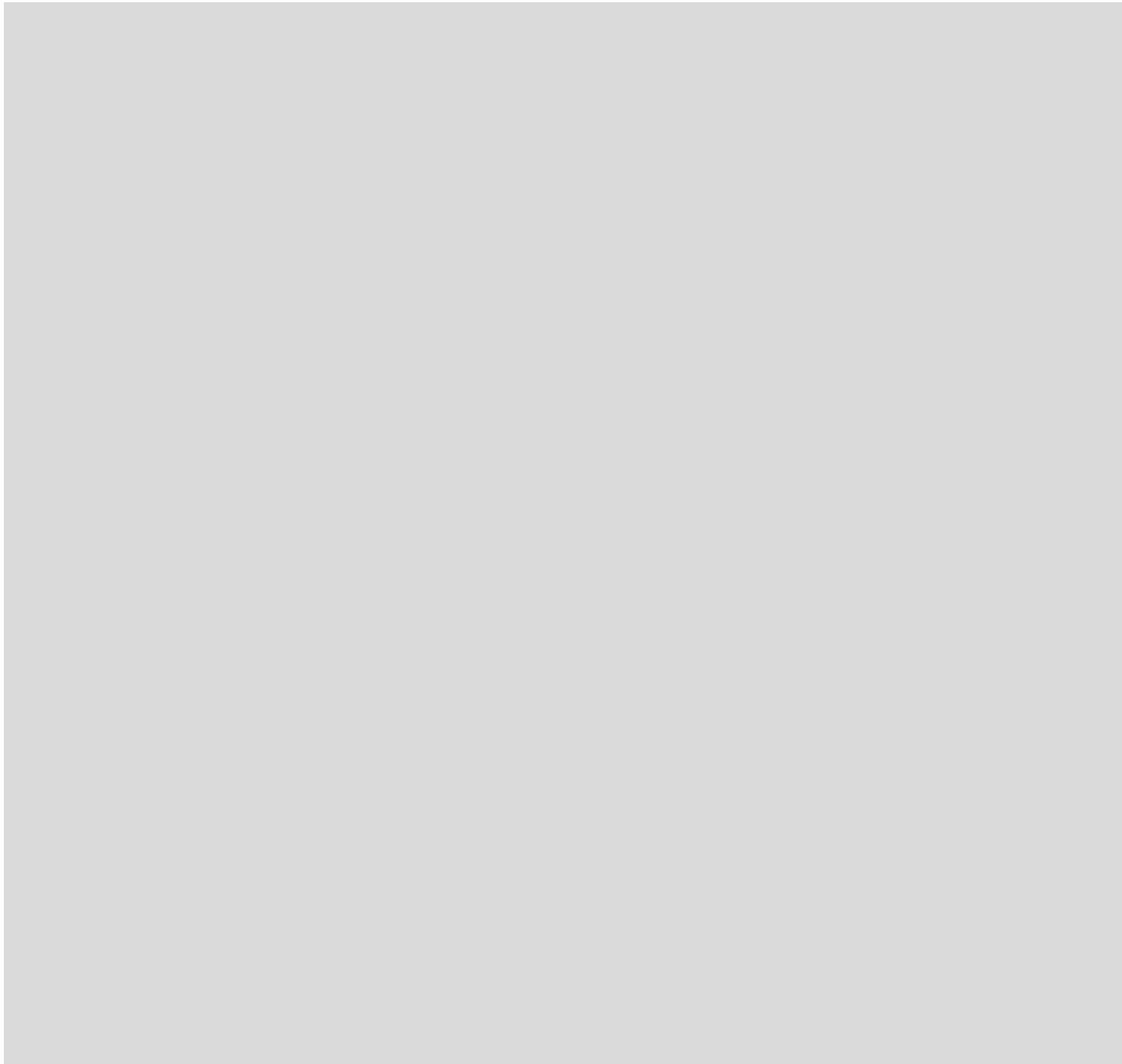


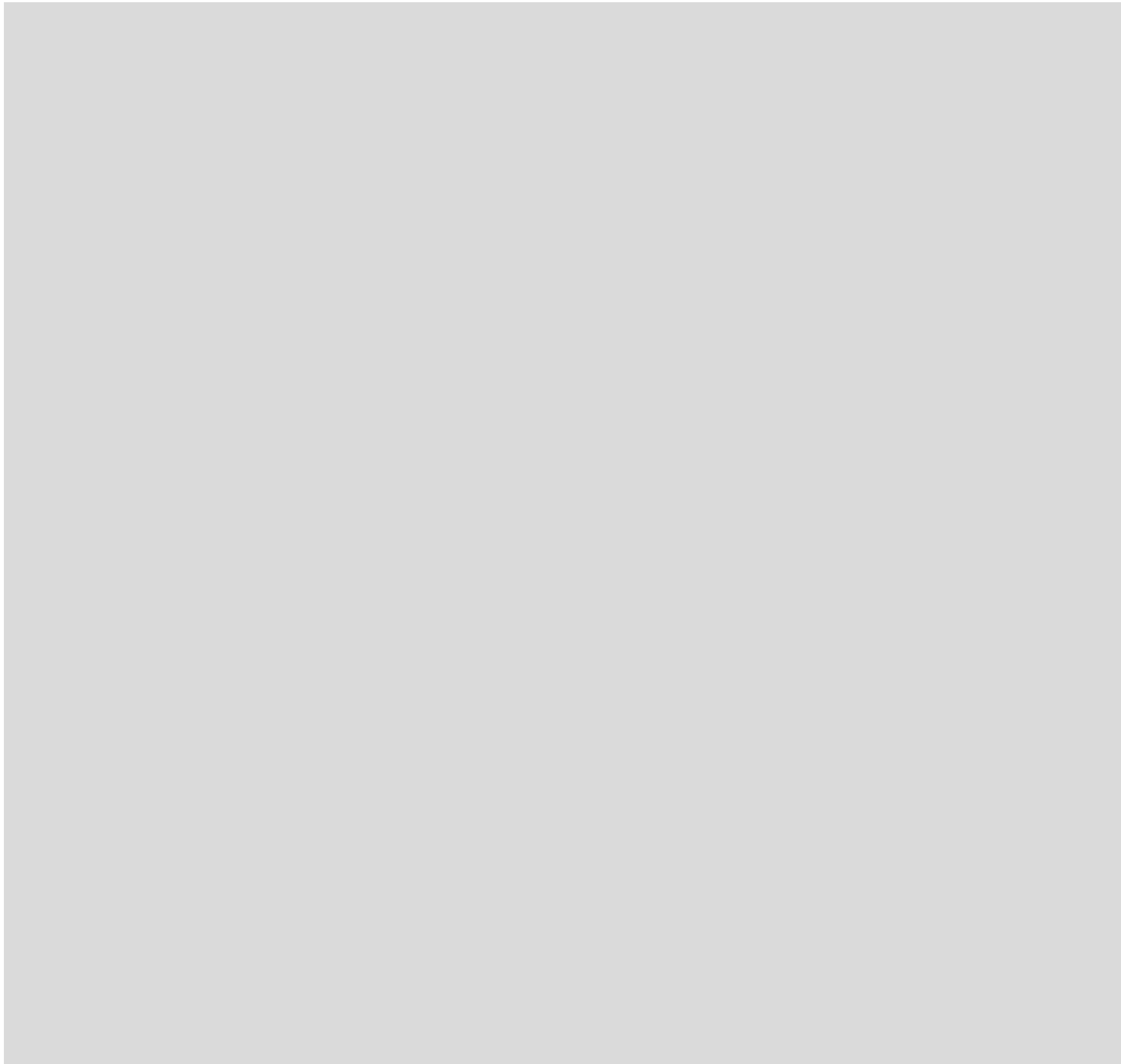


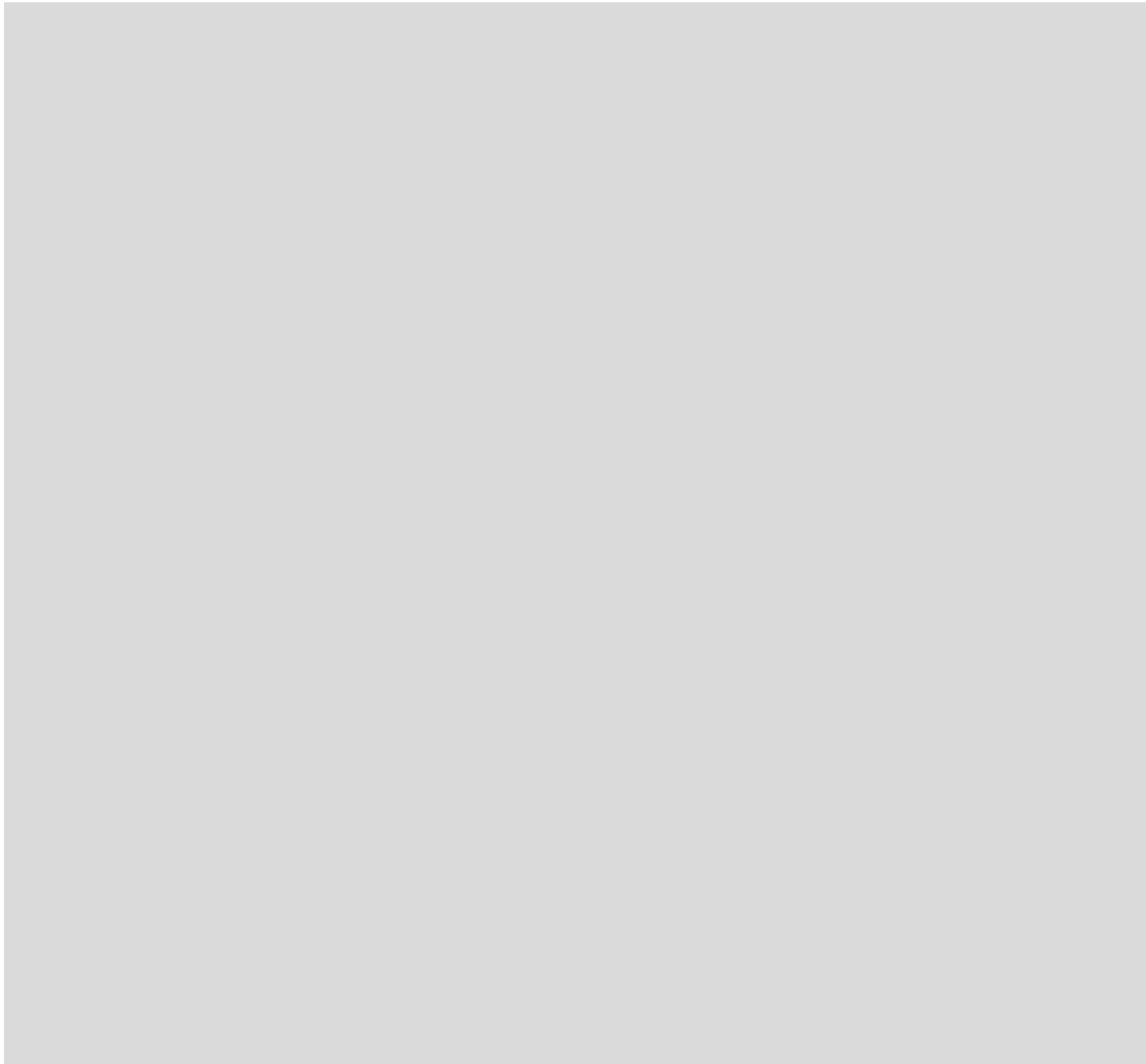


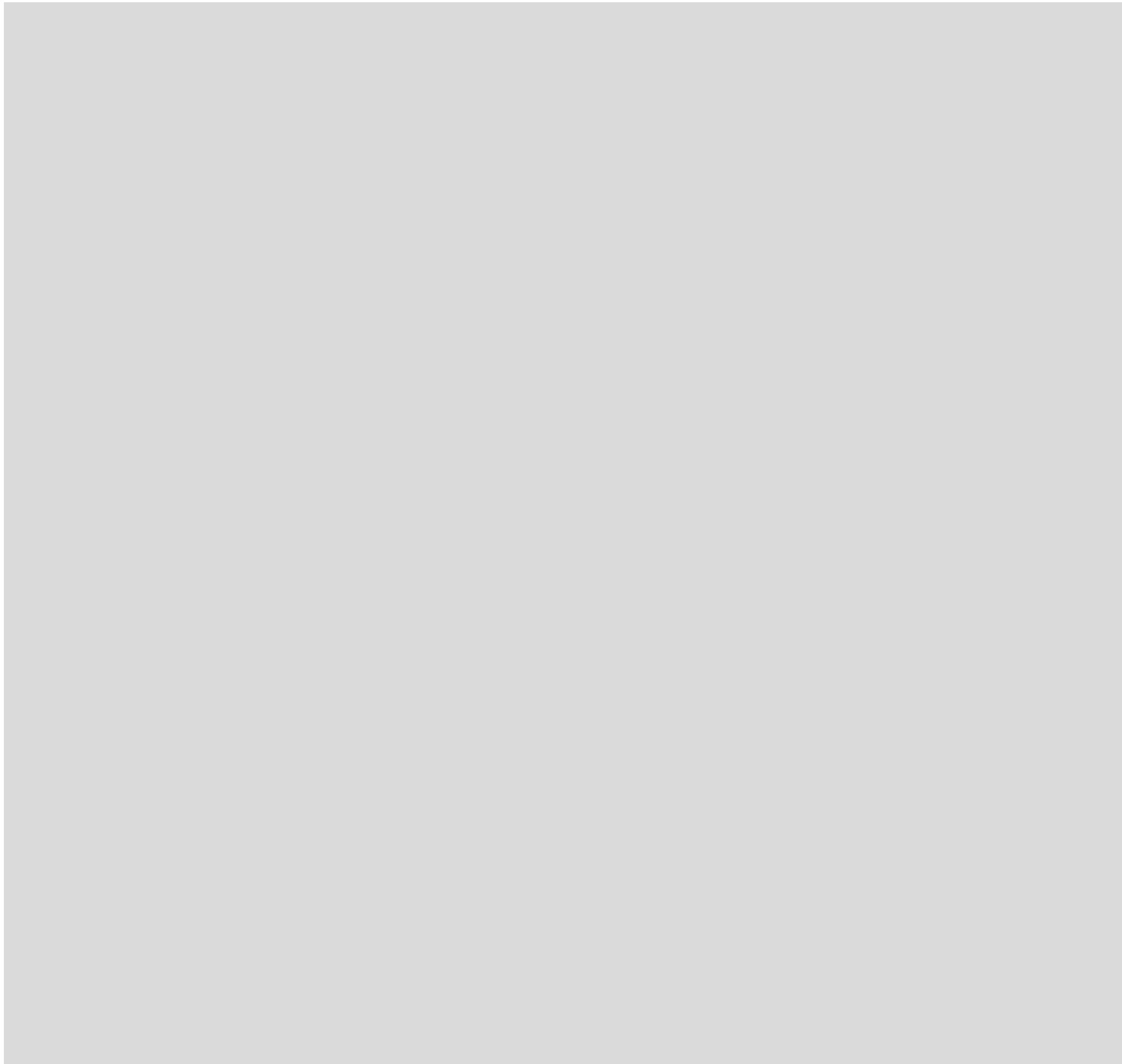


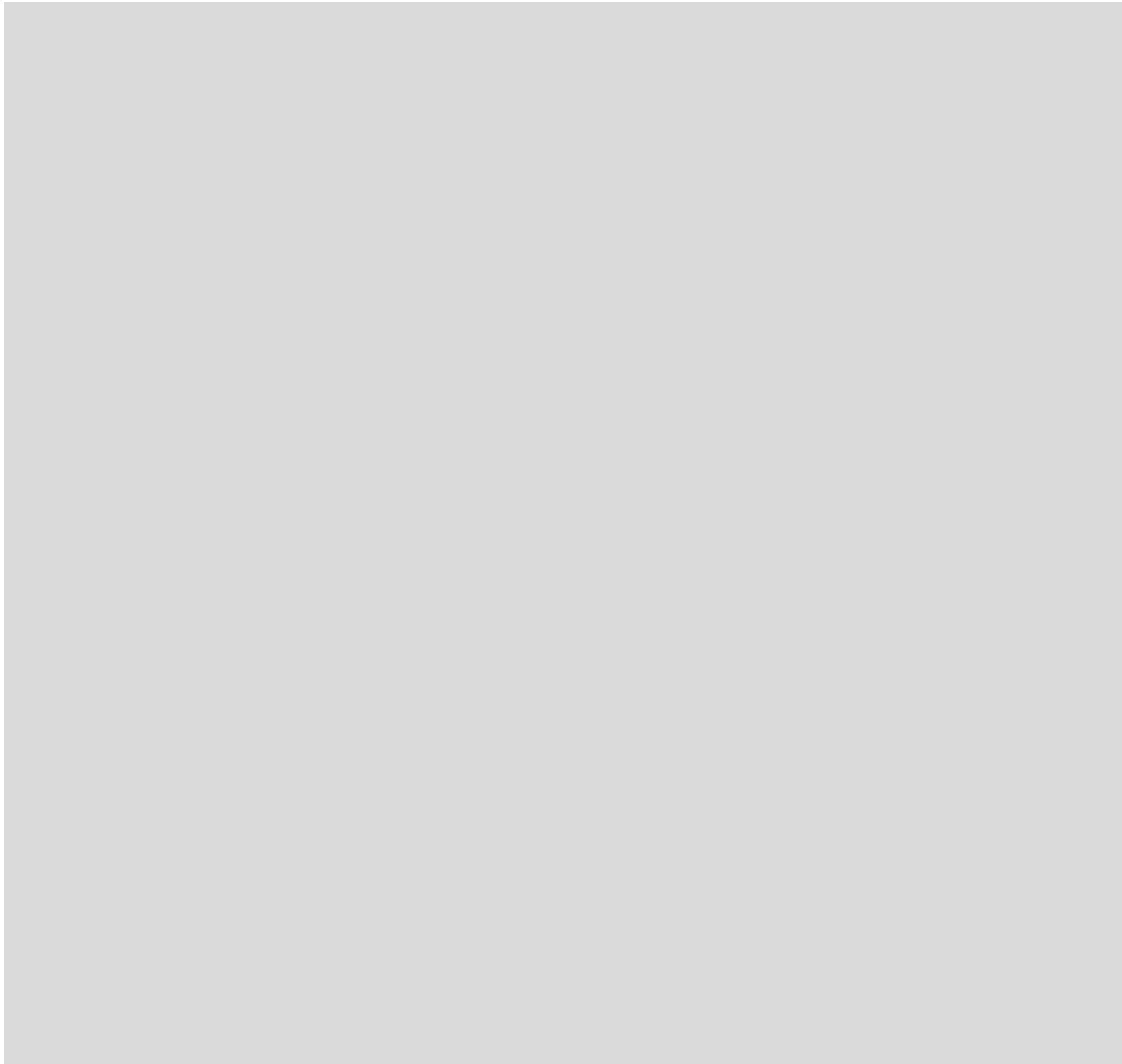


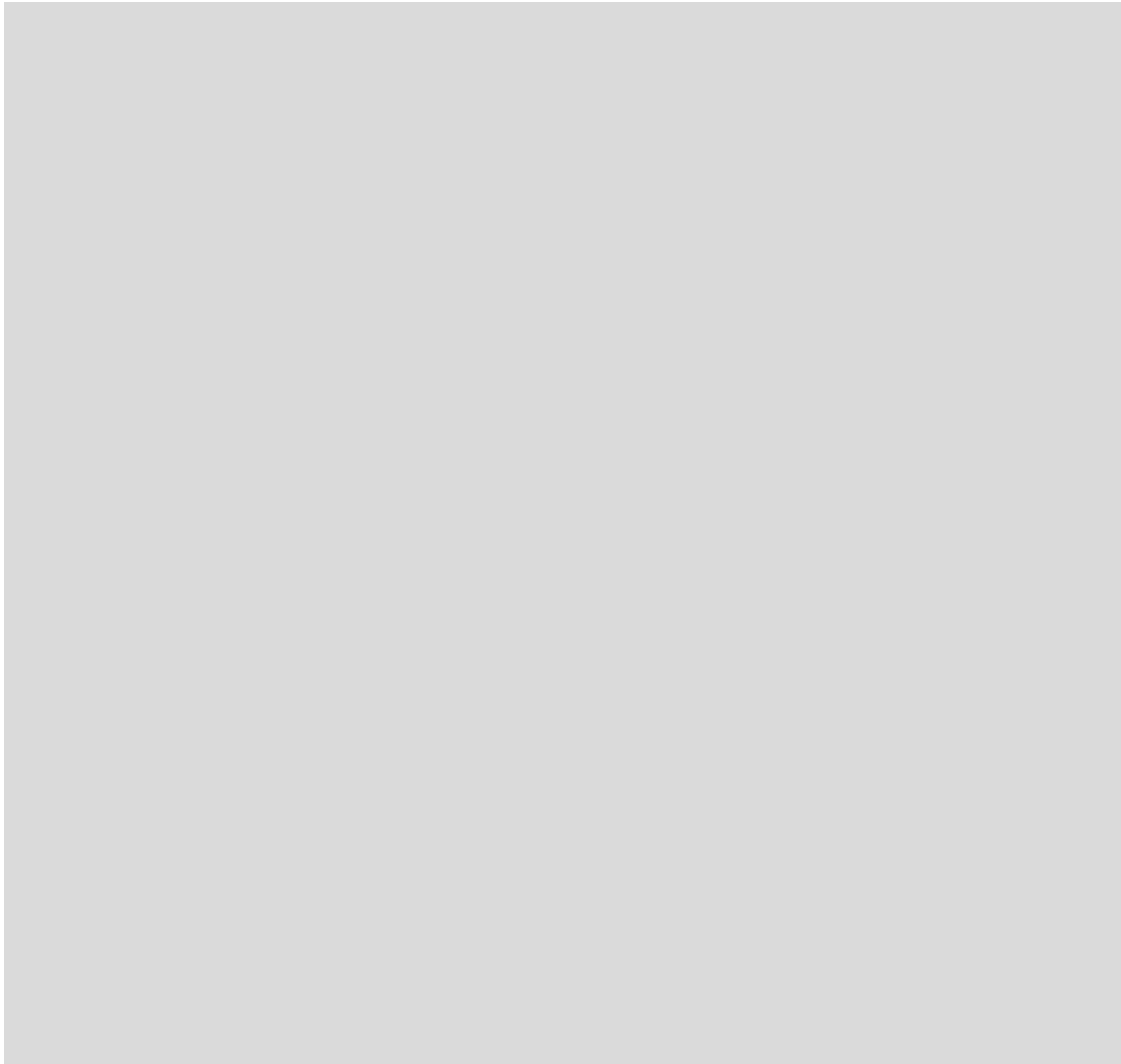


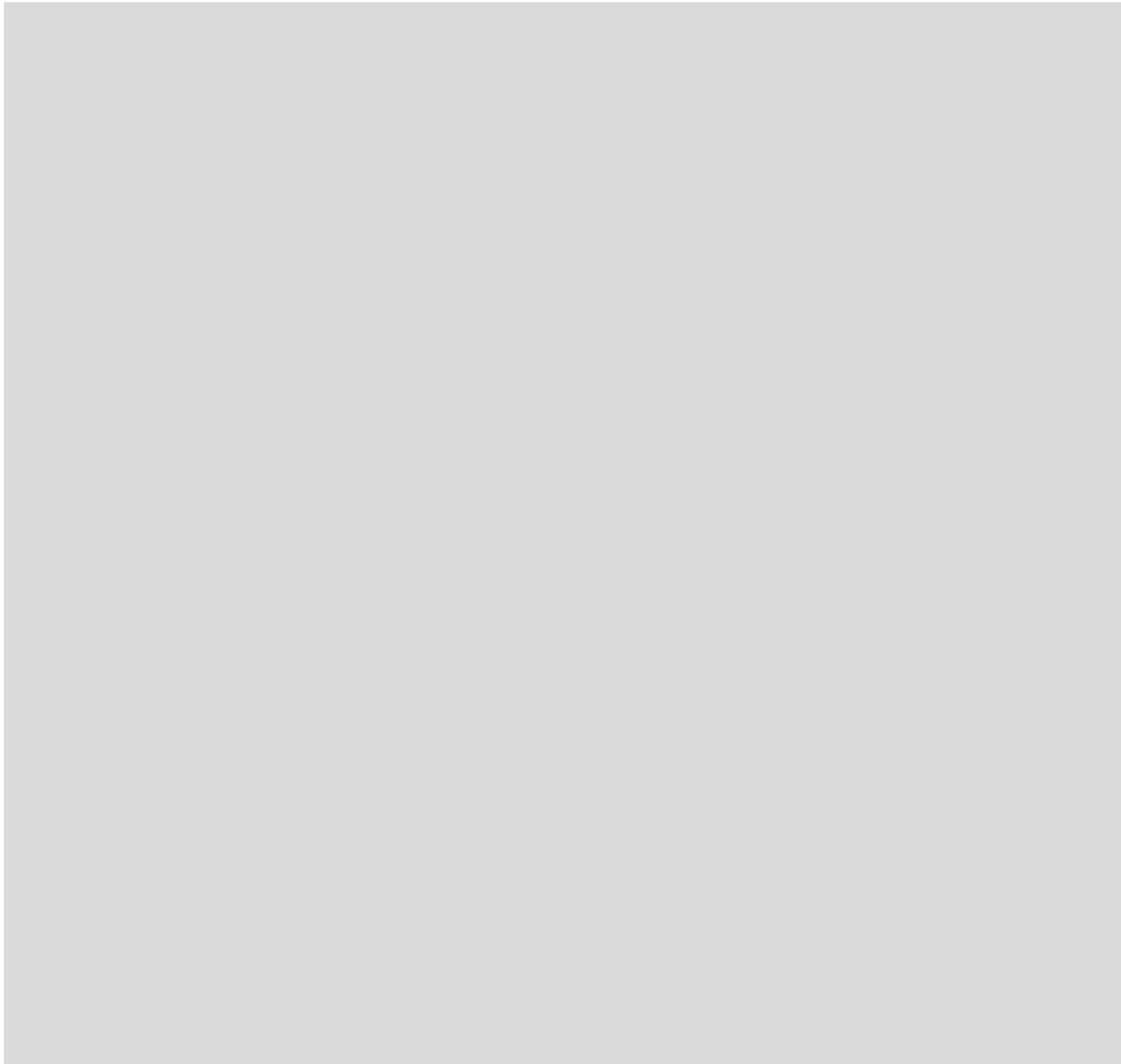


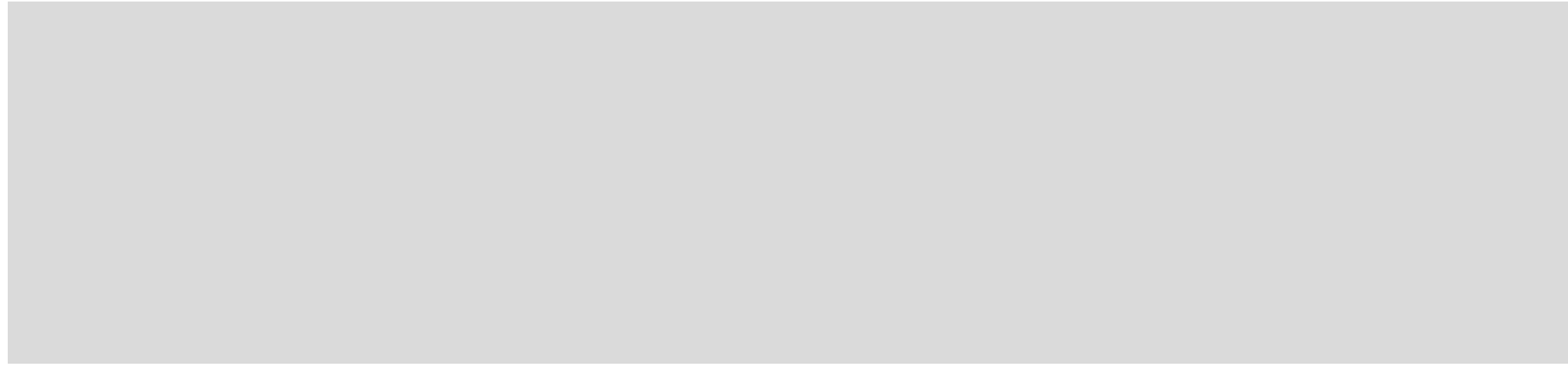














18 SEER Central AC	Single Family	New	N_SF_18 SE	0.58	1.00	0.57				Fail PCT
18 SEER Central AC	Multi-Family	New	N_MF_18 SE	0.49	1.00	0.48				Fail PCT
18 SEER Central AC	Manufactured	New	N_MH_18 SE	0.36	1.00	0.36				Fail PCT
21 SEER Air Source Heat Pump	Single Family	Turnover	T_SF_21 SE	0.74	1.00	0.73				Fail PCT
21 SEER Air Source Heat Pump	Multi-Family	Turnover	T_MF_21 SE	0.47	1.00	0.47				Fail PCT
21 SEER Air Source Heat Pump	Manufactured	Turnover	T_MH_21 SE	0.46	1.00	0.45				Fail PCT
21 SEER Air Source Heat Pump	Single Family	New	N_SF_21 SE	0.74	1.00	0.73				Fail PCT
21 SEER Air Source Heat Pump	Multi-Family	New	N_MF_21 SE	0.47	1.00	0.47				Fail PCT
21 SEER Air Source Heat Pump	Manufactured	New	N_MH_21 SE	0.46	1.00	0.45				Fail PCT
21 SEER ASHP from base electric res	Single Family	Turnover	T_SF_21 SE	0.97	1.00	0.97				Fail PCT
21 SEER ASHP from base electric res	Multi-Family	Turnover	T_MF_21 SE	0.64	1.00	0.64				Fail PCT
21 SEER ASHP from base electric res	Manufactured	Turnover	T_MH_21 SE	0.61	1.00	0.60				Fail PCT
21 SEER ASHP from base electric res	Single Family	New	N_SF_21 SE	0.97	1.00	0.97				Fail PCT
21 SEER ASHP from base electric res	Multi-Family	New	N_MF_21 SE	0.64	1.00	0.64				Fail PCT
21 SEER ASHP from base electric res	Manufactured	New	N_MH_21 SE	0.61	1.00	0.60				Fail PCT
21 SEER Central AC	Single Family	Turnover	T_SF_21 SE	0.56	1.00	0.55				Fail PCT
21 SEER Central AC	Multi-Family	Turnover	T_MF_21 SE	0.42	1.00	0.42				Fail PCT
21 SEER Central AC	Manufactured	Turnover	T_MH_21 SE	0.35	1.00	0.34				Fail PCT
21 SEER Central AC	Single Family	New	N_SF_21 SE	0.56	1.00	0.55				Fail PCT
21 SEER Central AC	Multi-Family	New	N_MF_21 SE	0.42	1.00	0.42				Fail PCT
21 SEER Central AC	Manufactured	New	N_MH_21 SE	0.35	1.00	0.34				Fail PCT
Ground Source Heat Pump	Single Family	Turnover	T_SF_Groun	0.35	1.00	0.34				Fail PCT
Ground Source Heat Pump	Multi-Family	Turnover	T_MF_Groun	0.37	1.00	0.36				Fail PCT
Ground Source Heat Pump	Manufactured	Turnover	T_MH_Groun	0.35	1.00	0.34				Fail PCT
Ground Source Heat Pump	Single Family	New	N_SF_Groun	0.35	1.00	0.34				Fail PCT
Ground Source Heat Pump	Multi-Family	New	N_MF_Groun	0.37	1.00	0.36				Fail PCT
Ground Source Heat Pump	Manufactured	New	N_MH_Groun	0.35	1.00	0.34				Fail PCT
Variable Refrigerant Flow (VRF) HV	Single Family	Turnover	T_SF_Variab	0.79	1.00	0.79				Fail PCT
Variable Refrigerant Flow (VRF) HV	Multi-Family	Turnover	T_MF_Varia	0.64	1.00	0.64				Fail PCT
Variable Refrigerant Flow (VRF) HV	Manufactured	Turnover	T_MH_Varia	0.79	1.00	0.79				Fail PCT
Variable Refrigerant Flow (VRF) HV	Multi-Family	New	N_MF_Varia	0.86	1.00	0.86				Fail PCT
Ceiling Insulation(R19 to R38)	Multi-Family	Existing	E_MF_Ceilin	0.99	1.00	0.99				Fail PCT
Ceiling Insulation(R19 to R38)	Manufactured	Existing	E_MH_Ceilin	0.90	1.00	0.90				Fail PCT
Ceiling Insulation(R19 to R38)	Multi-Family	New	N_MF_Ceilin	0.99	1.00	0.99				Fail PCT
Ceiling Insulation(R19 to R38)	Manufactured	New	N_MH_Ceilin	0.90	1.00	0.90				Fail PCT

Ceiling Insulation(R30 to R38)	Single Family	Existing	E_SF_Ceiling	0.52	1.00	0.52				Fail PCT
Ceiling Insulation(R30 to R38)	Multi-Family	Existing	E_MF_Ceiling	0.39	1.00	0.38				Fail PCT
Ceiling Insulation(R30 to R38)	Manufactured	Existing	E_MH_Ceiling	0.35	1.00	0.34				Fail PCT
Ceiling Insulation(R30 to R38)	Single Family	New	N_SF_Ceiling	0.52	1.00	0.52				Fail PCT
Ceiling Insulation(R30 to R38)	Multi-Family	New	N_MF_Ceiling	0.39	1.00	0.38				Fail PCT
Ceiling Insulation(R30 to R38)	Manufactured	New	N_MH_Ceiling	0.35	1.00	0.34				Fail PCT
Duct Insulation	Single Family	Existing	E_SF_Duct	0.16	1.00	0.15				Fail PCT
Duct Insulation	Multi-Family	Existing	E_MF_Duct	0.12	1.00	0.12				Fail PCT
Duct Insulation	Manufactured	Existing	E_MH_Duct	0.18	1.00	0.17				Fail PCT
Energy Star Door	Single Family	New	N_SF_Energy	0.80	1.00	0.80				Fail PCT
Energy Star Door	Multi-Family	New	N_MF_Energy	0.80	1.00	0.80				Fail PCT
Energy Star Door	Manufactured	New	N_MH_Energy	0.80	1.00	0.80				Fail PCT
Floor Insulation	Single Family	Existing	E_SF_Floor	0.08	1.00	0.07				Fail PCT
Floor Insulation	Multi-Family	Existing	E_MF_Floor	0.04	1.00	0.04				Fail PCT
Floor Insulation	Manufactured	Existing	E_MH_Floor	0.07	1.00	0.07				Fail PCT
Green Roof	Single Family	Existing	E_SF_Green	0.09	1.00	0.08				Fail PCT
Green Roof	Multi-Family	Existing	E_MF_Green	0.07	1.00	0.07				Fail PCT
Green Roof	Manufactured	Existing	E_MH_Green	0.09	1.00	0.09				Fail PCT
Green Roof	Single Family	New	N_SF_Green	0.09	1.00	0.08				Fail PCT
Green Roof	Multi-Family	New	N_MF_Green	0.07	1.00	0.07				Fail PCT
Green Roof	Manufactured	New	N_MH_Green	0.09	1.00	0.09				Fail PCT
HVAC ECM Motor	Single Family	Existing	E_SF_HVAC	0.29	1.00	0.29				Fail PCT
HVAC ECM Motor	Multi-Family	Existing	E_MF_HVAC	0.29	1.00	0.29				Fail PCT
HVAC ECM Motor	Manufactured	Existing	E_MH_HVAC	0.29	1.00	0.29				Fail PCT
HVAC ECM Motor	Single Family	New	N_SF_HVAC	0.29	1.00	0.29				Fail PCT
HVAC ECM Motor	Multi-Family	New	N_MF_HVAC	0.29	1.00	0.29				Fail PCT
HVAC ECM Motor	Manufactured	New	N_MH_HVAC	0.29	1.00	0.29				Fail PCT
Radiant Barrier	Multi-Family	Existing	E_MF_Radiant	0.84	1.00	0.84				Fail PCT
Radiant Barrier	Multi-Family	New	N_MF_Radiant	0.84	1.00	0.84				Fail PCT
Sealed crawlspace	Single Family	Existing	E_SF_Sealed	0.04	1.00	0.04				Fail PCT
Sealed crawlspace	Multi-Family	Existing	E_MF_Sealed	0.02	1.00	0.02				Fail PCT
Sealed crawlspace	Manufactured	Existing	E_MH_Sealed	0.03	1.00	0.03				Fail PCT
Spray Foam Insulation(Base R12)	Single Family	Existing	E_SF_Spray	0.54	1.00	0.54				Fail PCT
Spray Foam Insulation(Base R12)	Multi-Family	Existing	E_MF_Spray	0.44	1.00	0.43				Fail PCT
Spray Foam Insulation(Base R12)	Manufactured	Existing	E_MH_Spray	0.51	1.00	0.51				Fail PCT
Spray Foam Insulation(Base R12)	Single Family	New	N_SF_Spray	0.54	1.00	0.54				Fail PCT
Spray Foam Insulation(Base R12)	Multi-Family	New	N_MF_Spray	0.44	1.00	0.43				Fail PCT

Spray Foam Insulation(Base R12)	Manufactured	New	N MH Spray	0.51	1.00	0.51				Fail PCT
Spray Foam Insulation(Base R19)	Single Family	Existing	E SF Spray	0.38	1.00	0.38				Fail PCT
Spray Foam Insulation(Base R19)	Multi-Family	Existing	E MF Spray	0.32	1.00	0.31				Fail PCT
Spray Foam Insulation(Base R19)	Manufactured	Existing	E MH Spray	0.40	1.00	0.39				Fail PCT
Spray Foam Insulation(Base R19)	Single Family	New	N SF Spray	0.38	1.00	0.38				Fail PCT
Spray Foam Insulation(Base R19)	Multi-Family	New	N MF Spray	0.32	1.00	0.31				Fail PCT
Spray Foam Insulation(Base R19)	Manufactured	New	N MH Spray	0.40	1.00	0.39				Fail PCT
Spray Foam Insulation(Base R30)	Single Family	Existing	E SF Spray	0.27	1.00	0.27				Fail PCT
Spray Foam Insulation(Base R30)	Multi-Family	Existing	E MF Spray	0.23	1.00	0.22				Fail PCT
Spray Foam Insulation(Base R30)	Manufactured	Existing	E MH Spray	0.32	1.00	0.31				Fail PCT
Spray Foam Insulation(Base R30)	Single Family	New	N_SF_Spray	0.33	1.00	0.32				Fail PCT
Spray Foam Insulation(Base R30)	Multi-Family	New	N MF Spray	0.23	1.00	0.22				Fail PCT
Spray Foam Insulation(Base R30)	Manufactured	New	N MH Spray	0.34	1.00	0.33				Fail PCT
Storm Door	Single Family	Existing	E SF Storm	0.82	1.00	0.82				Fail PCT
Storm Door	Multi-Family	Existing	E MF Storm	0.82	1.00	0.82				Fail PCT
Storm Door	Manufactured	Existing	E MH Storm	0.82	1.00	0.82				Fail PCT
Storm Door	Single Family	New	N SF Storm	0.55	1.00	0.54				Fail PCT
Storm Door	Multi-Family	New	N MF Storm	0.55	1.00	0.54				Fail PCT
Storm Door	Manufactured	New	N MH Storm	0.55	1.00	0.54				Fail PCT
Wall Insulation	Multi-Family	Existing	E MF Wall	0.72	1.00	0.71				Fail PCT
Solar Plus Storage with other DSM (E	Multi-Family	Existing	MF Solar Pl	0.10	1.00	0.09				Fail PCT
Geothermal Heat Pump	Assembly	Turnover	T AS Geoth	0.08	1.03	0.07				Fail PCT
Geothermal Heat Pump	Grocery	Turnover	T GR Geoth	0.04	1.03	0.04				Fail PCT
Geothermal Heat Pump	Healthcare	Turnover	T HC Geoth	0.16	1.03	0.16				Fail PCT
Geothermal Heat Pump	Institutional	Turnover	T IN Geothe	0.04	1.03	0.04				Fail PCT
Geothermal Heat Pump	Lodging/Hos	Turnover	T LG Geoth	0.12	1.03	0.12				Fail PCT
Geothermal Heat Pump	Miscellaneous	Turnover	T MS Geoth	0.04	1.03	0.04				Fail PCT
Geothermal Heat Pump	Offices	Turnover	T OF Geoth	0.08	1.03	0.08				Fail PCT
Geothermal Heat Pump	Restaurants	Turnover	T RS Geoth	0.12	1.03	0.12				Fail PCT
Geothermal Heat Pump	Retail	Turnover	T RT Geoth	0.10	1.03	0.09				Fail PCT
Geothermal Heat Pump	Schools K-12	Turnover	T SC Geoth	0.08	1.03	0.08				Fail PCT
Geothermal Heat Pump	Warehouse	Turnover	T WR Geoth	0.02	1.03	0.02				Fail PCT
Geothermal Heat Pump	Assembly	New	N AS Geoth	0.08	1.03	0.07				Fail PCT
Geothermal Heat Pump	Grocery	New	N GR Geoth	0.04	1.03	0.04				Fail PCT
Geothermal Heat Pump	Healthcare	New	N_HC_Geoth	0.16	1.03	0.16				Fail PCT
Geothermal Heat Pump	Institutional	New	N_IN_Geoth	0.04	1.03	0.04				Fail PCT
Geothermal Heat Pump	Lodging/Hos	New	N_LG_Geoth	0.12	1.03	0.12				Fail PCT
Geothermal Heat Pump	Miscellaneous	New	N_MS_Geoth	0.04	1.03	0.04				Fail PCT
Geothermal Heat Pump	Offices	New	N_OF_Geoth	0.08	1.03	0.08				Fail PCT
Geothermal Heat Pump	Restaurants	New	N_RS_Geoth	0.12	1.03	0.12				Fail PCT
Geothermal Heat Pump	Retail	New	N_RT_Geoth	0.10	1.03	0.09				Fail PCT
Geothermal Heat Pump	Schools K-12	New	N_SC_Geoth	0.08	1.03	0.08				Fail PCT
Geothermal Heat Pump	Warehouse	New	N_WR_Geot	0.02	1.03	0.02				Fail PCT
High Efficiency Chiller (Water cooled	Warehouse	Turnover	T WR High	0.61	1.03	0.60				Fail PCT
High Efficiency Chiller (Water cooled	Warehouse	New	N WR High	0.61	1.03	0.60				Fail PCT

High Efficiency Chiller (Water cooled)	Grocery	Turnover	T_GR_High	0.80	1.03	0.80				Fail PCT
High Efficiency Chiller (Water cooled)	Institutional	Turnover	T_IN_High	0.79	1.03	0.78				Fail PCT
High Efficiency Chiller (Water cooled)	Miscellaneous	Turnover	T_MS_High	0.81	1.03	0.81				Fail PCT
High Efficiency Chiller (Water cooled)	Warehouse	Turnover	T_WR_High	0.36	1.03	0.35				Fail PCT
High Efficiency Chiller (Water cooled)	Grocery	New	N_GR_High	0.80	1.03	0.80				Fail PCT
High Efficiency Chiller (Water cooled)	Institutional	New	N_IN_High	0.79	1.03	0.78				Fail PCT
High Efficiency Chiller (Water cooled)	Miscellaneous	New	N_MS_High	0.81	1.03	0.81				Fail PCT
High Efficiency Chiller (Water cooled)	Warehouse	New	N_WR_High	0.36	1.03	0.35				Fail PCT
High Efficiency DX 135k- less than 2	Assembly	Turnover	T_AS_High	0.68	1.03	0.67				Fail PCT
High Efficiency DX 135k- less than 2	College and U	Turnover	T_CU_High	0.75	1.03	0.75				Fail PCT
High Efficiency DX 135k- less than 2	Grocery	Turnover	T_GR_High	0.38	1.03	0.37				Fail PCT
High Efficiency DX 135k- less than 2	Institutional	Turnover	T_IN_High	0.37	1.03	0.36				Fail PCT
High Efficiency DX 135k- less than 2	Miscellaneous	Turnover	T_MS_High	0.38	1.03	0.38				Fail PCT
High Efficiency DX 135k- less than 2	Offices	Turnover	T_OF_High	0.76	1.03	0.76				Fail PCT
High Efficiency DX 135k- less than 2	Retail	Turnover	T_RT_High	0.86	1.03	0.85				Fail PCT
High Efficiency DX 135k- less than 2	Schools K-12	Turnover	T_SC_High	0.75	1.03	0.74				Fail PCT
High Efficiency DX 135k- less than 2	Warehouse	Turnover	T_WR_High	0.17	1.03	0.16				Fail PCT
High Efficiency DX 135k- less than 2	Assembly	New	N_AS_High	0.68	1.03	0.67				Fail PCT
High Efficiency DX 135k- less than 2	College and U	New	N_CU_High	0.75	1.03	0.75				Fail PCT
High Efficiency DX 135k- less than 2	Grocery	New	N_GR_High	0.38	1.03	0.37				Fail PCT
High Efficiency DX 135k- less than 2	Institutional	New	N_IN_High	0.37	1.03	0.36				Fail PCT
High Efficiency DX 135k- less than 2	Miscellaneous	New	N_MS_High	0.38	1.03	0.38				Fail PCT
High Efficiency DX 135k- less than 2	Offices	New	N_OF_High	0.76	1.03	0.76				Fail PCT
High Efficiency DX 135k- less than 2	Retail	New	N_RT_High	0.86	1.03	0.85				Fail PCT
High Efficiency DX 135k- less than 2	Schools K-12	New	N_SC_High	0.75	1.03	0.74				Fail PCT
High Efficiency DX 135k- less than 2	Warehouse	New	N_WR_High	0.17	1.03	0.16				Fail PCT
Drain Water Heat Recovery	Grocery	Existing	E_GR_Drain	0.29	1.03	0.29				Fail PCT
Drain Water Heat Recovery	Lodging/Hos	Existing	E_LG_Drain	0.47	1.03	0.46				Fail PCT
Drain Water Heat Recovery	Restaurants	Existing	E_RS_Drain	0.25	1.03	0.24				Fail PCT
Drain Water Heat Recovery	Retail	Existing	E_RT_Drain	0.29	1.03	0.28				Fail PCT
Drain Water Heat Recovery	Grocery	New	N_GR_Drain	0.28	1.03	0.27				Fail PCT

Drain Water Heat Recovery	Lodging/Hos	New	N_LG_Drain	0.45	1.03	0.44				Fail PCT
Drain Water Heat Recovery	Restaurants	New	N_RS_Drain	0.23	1.03	0.23				Fail PCT
Drain Water Heat Recovery	Retail	New	N_RT_Drain	0.28	1.03	0.27				Fail PCT
Ceiling Insulation(R12 to R38)	Assembly	Existing	E_AS_Ceilin	0.67	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	College and U	Existing	E_CU_Ceilin	0.66	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Grocery	Existing	E_GR_Ceilin	0.68	1.02	0.68				Fail PCT
Ceiling Insulation(R12 to R38)	Healthcare	Existing	E_HC_Ceilin	0.67	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Hospitals	Existing	E_HS_Ceilin	0.66	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Institutional	Existing	E_IN_Ceiling	0.67	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Lodging/Hos	Existing	E_LG_Ceilin	0.66	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Miscellaneous	Existing	E_MS_Ceilin	0.67	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Offices	Existing	E_OF_Ceilin	0.67	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Restaurants	Existing	E_RS_Ceilin	0.68	1.02	0.68				Fail PCT
Ceiling Insulation(R12 to R38)	Retail	Existing	E_RT_Ceilin	0.68	1.02	0.68				Fail PCT
Ceiling Insulation(R12 to R38)	Schools K-12	Existing	E_SC_Ceilin	0.67	1.02	0.66				Fail PCT
Ceiling Insulation(R12 to R38)	Assembly	New	N_AS_Ceilin	0.65	1.02	0.65				Fail PCT
Ceiling Insulation(R12 to R38)	College and U	New	N_CU_Ceilin	0.65	1.02	0.64				Fail PCT
Ceiling Insulation(R12 to R38)	Grocery	New	N_GR_Ceilin	0.67	1.02	0.67				Fail PCT
Ceiling Insulation(R12 to R38)	Healthcare	New	N_HC_Ceilin	0.65	1.02	0.65				Fail PCT
Ceiling Insulation(R12 to R38)	Hospitals	New	N_HS_Ceilin	0.65	1.02	0.64				Fail PCT
Ceiling Insulation(R12 to R38)	Institutional	New	N_IN_Ceiling	0.65	1.02	0.65				Fail PCT
Ceiling Insulation(R12 to R38)	Lodging/Hos	New	N_LG_Ceilin	0.65	1.02	0.64				Fail PCT

Ceiling Insulation(R12 to R38)	Miscellaneous	New	N_MS_Ceiling	0.65	1.02	0.65				Fail PCT
Ceiling Insulation(R12 to R38)	Offices	New	N_OF_Ceiling	0.65	1.02	0.65				Fail PCT
Ceiling Insulation(R12 to R38)	Restaurants	New	N_RS_Ceiling	0.67	1.02	0.67				Fail PCT
Ceiling Insulation(R12 to R38)	Retail	New	N_RT_Ceiling	0.67	1.02	0.67				Fail PCT
Ceiling Insulation(R12 to R38)	Schools K-12	New	N_SC_Ceiling	0.65	1.02	0.65				Fail PCT
Ceiling Insulation(R19 to R38)	Assembly	Existing	E_AS_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	College and U	Existing	E_CU_Ceiling	0.36	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Grocery	Existing	E_GR_Ceiling	0.37	1.02	0.37				Fail PCT
Ceiling Insulation(R19 to R38)	Healthcare	Existing	E_HC_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Hospitals	Existing	E_HS_Ceiling	0.36	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Institutional	Existing	E_IN_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Lodging/Hos	Existing	E_LG_Ceiling	0.36	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Miscellaneous	Existing	E_MS_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Offices	Existing	E_OF_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Restaurants	Existing	E_RS_Ceiling	0.37	1.02	0.37				Fail PCT
Ceiling Insulation(R19 to R38)	Retail	Existing	E_RT_Ceiling	0.37	1.02	0.37				Fail PCT
Ceiling Insulation(R19 to R38)	Schools K-12	Existing	E_SC_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Assembly	New	N_AS_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	College and U	New	N_CU_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Grocery	New	N_GR_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Healthcare	New	N_HC_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Hospitals	New	N_HS_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Institutional	New	N_IN_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Lodging/Hos	New	N_LG_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Miscellaneous	New	N_MS_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Offices	New	N_OF_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R19 to R38)	Restaurants	New	N_RS_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Retail	New	N_RT_Ceiling	0.36	1.02	0.36				Fail PCT
Ceiling Insulation(R19 to R38)	Schools K-12	New	N_SC_Ceiling	0.35	1.02	0.35				Fail PCT
Ceiling Insulation(R30 to R38)	Assembly	Existing	E_AS_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	College and U	Existing	E_CU_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Grocery	Existing	E_GR_Ceiling	0.13	1.02	0.13				Fail PCT
Ceiling Insulation(R30 to R38)	Healthcare	Existing	E_HC_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Hospitals	Existing	E_HS_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Institutional	Existing	E_IN_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Lodging/Hos	Existing	E_LG_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Miscellaneous	Existing	E_MS_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Offices	Existing	E_OF_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Restaurants	Existing	E_RS_Ceiling	0.13	1.02	0.13				Fail PCT
Ceiling Insulation(R30 to R38)	Retail	Existing	E_RT_Ceiling	0.13	1.02	0.13				Fail PCT
Ceiling Insulation(R30 to R38)	Schools K-12	Existing	E_SC_Ceiling	0.13	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Assembly	New	N_AS_Ceiling	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	College and U	New	N_CU_Ceiling	0.12	1.02	0.12				Fail PCT

Ceiling Insulation(R30 to R38)	Grocery	New	N GR Ceilin	0.13	1.02	0.13				Fail PCT
Ceiling Insulation(R30 to R38)	Healthcare	New	N HC Ceilin	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Hospitals	New	N HS Ceilin	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Institutional	New	N IN Ceilin	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Lodging/Hos	New	N LG Ceilin	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Miscellaneous	New	N MS Ceilin	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Offices	New	N OF Ceilin	0.12	1.02	0.12				Fail PCT
Ceiling Insulation(R30 to R38)	Restaurants	New	N RS Ceilin	0.13	1.02	0.13				Fail PCT
Ceiling Insulation(R30 to R38)	Retail	New	N RT Ceilin	0.13	1.02	0.13				Fail PCT
Ceiling Insulation(R30 to R38)	Schools K-12	New	N SC Ceilin	0.12	1.02	0.12				Fail PCT
Cool Roof	Assembly	Existing	E AS Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	College and U	Existing	E CU Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Grocery	Existing	E GR Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Healthcare	Existing	E HC Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Hospitals	Existing	E HS Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Institutional	Existing	E IN Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Lodging/Hos	Existing	E LG Cool R	0.18	1.02	0.18				Fail PCT
Cool Roof	Offices	Existing	E OF Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Restaurants	Existing	E RS Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Retail	Existing	E RT Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Schools K-12	Existing	E SC Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Assembly	New	N AS Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	College and U	New	N CU Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Grocery	New	N GR Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Healthcare	New	N HC Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Hospitals	New	N HS Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Institutional	New	N IN Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Lodging/Hos	New	N LG Cool R	0.18	1.02	0.18				Fail PCT
Cool Roof	Offices	New	N OF Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Restaurants	New	N RS Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Retail	New	N RT Cool R	0.15	1.03	0.14				Fail PCT
Cool Roof	Schools K-12	New	N SC Cool R	0.15	1.03	0.14				Fail PCT
Duct Insulation	Assembly	Existing	E AS Duct I	0.08	1.03	0.08				Fail PCT
Duct Insulation	College and U	Existing	E CU Duct I	0.13	1.03	0.12				Fail PCT
Duct Insulation	Grocery	Existing	E GR Duct I	0.81	1.03	0.80				Fail PCT
Duct Insulation	Healthcare	Existing	E HC Duct I	0.33	1.03	0.33				Fail PCT
Duct Insulation	Hospitals	Existing	E HS Duct I	0.33	1.03	0.33				Fail PCT
Duct Insulation	Institutional	Existing	E IN Duct I	0.38	1.03	0.37				Fail PCT
Duct Insulation	Lodging/Hos	Existing	E LG Duct I	0.19	1.03	0.18				Fail PCT
Duct Insulation	Miscellaneous	Existing	E MS Duct I	0.26	1.03	0.25				Fail PCT
Duct Insulation	Offices	Existing	E OF Duct I	0.34	1.03	0.34				Fail PCT
Duct Insulation	Restaurants	Existing	E RS Duct I	0.78	1.03	0.77				Fail PCT
Duct Insulation	Retail	Existing	E RT Duct I	0.15	1.03	0.15				Fail PCT
Duct Insulation	Schools K-12	Existing	E SC Duct I	0.13	1.03	0.12				Fail PCT
Duct Insulation	Warehouse	Existing	E WR Duct I	0.04	1.03	0.04				Fail PCT

Duct Insulation	Assembly	New	N AS Duct I	0.08	1.03	0.08				Fail PCT
Duct Insulation	College and U	New	N CU Duct I	0.13	1.03	0.12				Fail PCT
Duct Insulation	Grocery	New	N GR Duct I	0.81	1.03	0.80				Fail PCT
Duct Insulation	Healthcare	New	N HC Duct I	0.33	1.03	0.33				Fail PCT
Duct Insulation	Hospitals	New	N HS Duct I	0.33	1.03	0.33				Fail PCT
Duct Insulation	Institutional	New	N IN Duct I	0.38	1.03	0.37				Fail PCT
Duct Insulation	Lodging/Hos	New	N LG Duct I	0.19	1.03	0.18				Fail PCT
Duct Insulation	Miscellaneous	New	N MS Duct I	0.26	1.03	0.25				Fail PCT
Duct Insulation	Offices	New	N OF Duct I	0.34	1.03	0.34				Fail PCT
Duct Insulation	Restaurants	New	N RS Duct I	0.78	1.03	0.77				Fail PCT
Duct Insulation	Retail	New	N RT Duct I	0.15	1.03	0.15				Fail PCT
Duct Insulation	Schools K-12	New	N SC Duct I	0.13	1.03	0.12				Fail PCT
Duct Insulation	Warehouse	New	N WR Duct I	0.04	1.03	0.04				Fail PCT
Energy Recovery Ventilation System	Assembly	Existing	E AS Energ	0.29	1.01	0.28				Fail PCT
Energy Recovery Ventilation System	College and U	Existing	E CU Energ	0.24	1.01	0.24				Fail PCT
Energy Recovery Ventilation System	Healthcare	Existing	E HC Energ	0.63	1.01	0.62				Fail PCT
Energy Recovery Ventilation System	Hospitals	Existing	E HS Energ	0.63	1.01	0.62				Fail PCT
Energy Recovery Ventilation System	Institutional	Existing	E IN Energ	0.71	1.01	0.70				Fail PCT
Energy Recovery Ventilation System	Lodging/Hos	Existing	E LG Energ	0.35	1.01	0.35				Fail PCT
Energy Recovery Ventilation System	Miscellaneous	Existing	E MS Energ	0.48	1.01	0.48				Fail PCT
Energy Recovery Ventilation System	Offices	Existing	E OF Energ	0.40	1.01	0.40				Fail PCT
Energy Recovery Ventilation System	Retail	Existing	E RT Energ	0.36	1.01	0.36				Fail PCT
Energy Recovery Ventilation System	Schools K-12	Existing	E SC Energ	0.24	1.01	0.24				Fail PCT
Energy Recovery Ventilation System	Warehouse	Existing	E WR Energ	0.08	1.01	0.08				Fail PCT
Energy Recovery Ventilation System	Assembly	New	N AS Energ	0.29	1.01	0.28				Fail PCT
Energy Recovery Ventilation System	College and U	New	N CU Energ	0.24	1.01	0.24				Fail PCT
Energy Recovery Ventilation System	Healthcare	New	N HC Energ	0.63	1.01	0.62				Fail PCT
Energy Recovery Ventilation System	Hospitals	New	N HS Energ	0.63	1.01	0.62				Fail PCT
Energy Recovery Ventilation System	Institutional	New	N IN Energ	0.71	1.01	0.70				Fail PCT
Energy Recovery Ventilation System	Lodging/Hos	New	N LG Energ	0.35	1.01	0.35				Fail PCT
Energy Recovery Ventilation System	Miscellaneous	New	N MS Energ	0.48	1.01	0.48				Fail PCT
Energy Recovery Ventilation System	Offices	New	N OF Energ	0.40	1.01	0.40				Fail PCT
Energy Recovery Ventilation System	Retail	New	N RT Energ	0.36	1.01	0.36				Fail PCT
Energy Recovery Ventilation System	Schools K-12	New	N SC Energ	0.24	1.01	0.24				Fail PCT
Energy Recovery Ventilation System	Warehouse	New	N WR Energ	0.08	1.01	0.08				Fail PCT
Floor Insulation	Assembly	Existing	E AS Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	College and U	Existing	E CU Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Grocery	Existing	E GR Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Healthcare	Existing	E HC Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Hospitals	Existing	E HS Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Institutional	Existing	E IN Floor I	0.08	1.02	0.08				Fail PCT
Floor Insulation	Lodging/Hos	Existing	E LG Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Miscellaneous	Existing	E MS Floor	0.08	1.02	0.08				Fail PCT

Floor Insulation	Offices	Existing	E_OF_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Restaurants	Existing	E_RS_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Retail	Existing	E_RT_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Schools K-12	Existing	E_SC_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Assembly	New	N_AS_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	College and U	New	N_CU_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Grocery	New	N_GR_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Healthcare	New	N_HC_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Hospitals	New	N_HS_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Institutional	New	N_IN_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Lodging/Hos	New	N_LG_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Miscellaneous	New	N_MS_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Offices	New	N_OF_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Restaurants	New	N_RS_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Retail	New	N_RT_Floor	0.08	1.02	0.08				Fail PCT
Floor Insulation	Schools K-12	New	N_SC_Floor	0.08	1.02	0.08				Fail PCT
Green Roof	Assembly	Existing	E_AS_Green	0.01	1.03	0.01				Fail PCT
Green Roof	College and U	Existing	E_CU_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Grocery	Existing	E_GR_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Healthcare	Existing	E_HC_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Hospitals	Existing	E_HS_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Institutional	Existing	E_IN_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Lodging/Hos	Existing	E_LG_Green	0.02	1.02	0.02				Fail PCT

Green Roof	Offices	Existing	E_OF_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Restaurants	Existing	E_RS_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Retail	Existing	E_RT_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Schools K-12	Existing	E_SC_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Assembly	New	N_AS_Green	0.01	1.03	0.01				Fail PCT
Green Roof	College and U	New	N_CU_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Grocery	New	N_GR_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Healthcare	New	N_HC_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Hospitals	New	N_HS_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Institutional	New	N_IN_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Lodging/Hos	New	N_LG_Green	0.02	1.02	0.02				Fail PCT
Green Roof	Offices	New	N_OF_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Restaurants	New	N_RS_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Retail	New	N_RT_Green	0.01	1.03	0.01				Fail PCT
Green Roof	Schools K-12	New	N_SC_Green	0.01	1.03	0.01				Fail PCT
Infiltration Reduction - Air Sealing	Assembly	Existing	E_AS_Infiltra	0.16	1.03	0.15				Fail PCT
Infiltration Reduction - Air Sealing	College and U	Existing	E_CU_Infiltra	0.08	1.03	0.07				Fail PCT
Infiltration Reduction - Air Sealing	Grocery	Existing	E_GR_Infiltra	0.53	1.03	0.52				Fail PCT
Infiltration Reduction - Air Sealing	Healthcare	Existing	E_HC_Infiltra	0.15	1.03	0.15				Fail PCT
Infiltration Reduction - Air Sealing	Hospitals	Existing	E_HS_Infiltra	0.08	1.03	0.08				Fail PCT
Infiltration Reduction - Air Sealing	Institutional	Existing	E_IN_Infiltra	0.48	1.03	0.47				Fail PCT
Infiltration Reduction - Air Sealing	Lodging/Hos	Existing	E_LG_Infiltra	0.36	1.03	0.35				Fail PCT
Infiltration Reduction - Air Sealing	Miscellaneous	Existing	E_MS_Infiltra	0.10	1.03	0.09				Fail PCT
Infiltration Reduction - Air Sealing	Offices	Existing	E_OF_Infiltra	0.69	1.03	0.68				Fail PCT
Infiltration Reduction - Air Sealing	Restaurants	Existing	E_RS_Infiltra	0.51	1.03	0.51				Fail PCT
Infiltration Reduction - Air Sealing	Retail	Existing	E_RT_Infiltra	0.23	1.03	0.22				Fail PCT
Infiltration Reduction - Air Sealing	Schools K-12	Existing	E_SC_Infiltra	0.05	1.03	0.05				Fail PCT
Infiltration Reduction - Air Sealing	Warehouse	Existing	E_WR_Infiltra	0.14	1.03	0.14				Fail PCT
Infiltration Reduction - Air Sealing	Assembly	New	N_AS_Infiltra	0.15	1.03	0.15				Fail PCT
Infiltration Reduction - Air Sealing	College and U	New	N_CU_Infiltra	0.08	1.03	0.07				Fail PCT
Infiltration Reduction - Air Sealing	Grocery	New	N_GR_Infiltra	0.52	1.03	0.51				Fail PCT
Infiltration Reduction - Air Sealing	Healthcare	New	N_HC_Infiltra	0.15	1.03	0.14				Fail PCT
Infiltration Reduction - Air Sealing	Hospitals	New	N_HS_Infiltra	0.08	1.03	0.07				Fail PCT
Infiltration Reduction - Air Sealing	Institutional	New	N_IN_Infiltra	0.47	1.03	0.46				Fail PCT
Infiltration Reduction - Air Sealing	Lodging/Hos	New	N_LG_Infiltra	0.35	1.03	0.35				Fail PCT
Infiltration Reduction - Air Sealing	Miscellaneous	New	N_MS_Infiltra	0.09	1.03	0.09				Fail PCT
Infiltration Reduction - Air Sealing	Offices	New	N_OF_Infiltra	0.67	1.03	0.67				Fail PCT
Infiltration Reduction - Air Sealing	Restaurants	New	N_RS_Infiltra	0.50	1.03	0.50				Fail PCT
Infiltration Reduction - Air Sealing	Retail	New	N_RT_Infiltra	0.22	1.03	0.22				Fail PCT
Infiltration Reduction - Air Sealing	Schools K-12	New	N_SC_Infiltra	0.05	1.03	0.05				Fail PCT
Infiltration Reduction - Air Sealing	Warehouse	New	N_WR_Infiltra	0.14	1.03	0.14				Fail PCT
Low U-Value Windows	Assembly	New	N_AS_Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	College and U	New	N_CU_Low U	0.19	1.03	0.19				Fail PCT

Low U-Value Windows	Grocery	New	N GR Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Healthcare	New	N HC Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Hospitals	New	N HS Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Institutional	New	N IN Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Lodging/Hos	New	N LG Low U	0.22	1.02	0.21				Fail PCT
Low U-Value Windows	Miscellaneous	New	N MS Low U	0.18	1.03	0.18				Fail PCT
Low U-Value Windows	Offices	New	N OF Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Restaurants	New	N RS Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Retail	New	N RT Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Schools K-12	New	N SC Low U	0.19	1.03	0.19				Fail PCT
Low U-Value Windows	Warehouse	New	N WR Low U	0.18	1.03	0.18				Fail PCT
Roof Insulation	Assembly	Existing	E AS Roof I	0.64	1.02	0.63				Fail PCT
Roof Insulation	College and U	Existing	E CU Roof I	0.63	1.02	0.63				Fail PCT
Roof Insulation	Grocery	Existing	E GR Roof I	0.65	1.02	0.65				Fail PCT
Roof Insulation	Healthcare	Existing	E HC Roof I	0.64	1.02	0.63				Fail PCT
Roof Insulation	Hospitals	Existing	E HS Roof I	0.63	1.02	0.63				Fail PCT
Roof Insulation	Institutional	Existing	E IN Roof I	0.64	1.02	0.63				Fail PCT
Roof Insulation	Lodging/Hos	Existing	E LG Roof I	0.63	1.02	0.63				Fail PCT
Roof Insulation	Miscellaneous	Existing	E MS Roof I	0.64	1.02	0.63				Fail PCT
Roof Insulation	Offices	Existing	E OF Roof I	0.64	1.02	0.63				Fail PCT
Roof Insulation	Restaurants	Existing	E RS Roof I	0.65	1.02	0.65				Fail PCT
Roof Insulation	Retail	Existing	E RT Roof I	0.65	1.02	0.65				Fail PCT
Roof Insulation	Schools K-12	Existing	E SC Roof I	0.64	1.02	0.63				Fail PCT
Roof Insulation	Assembly	New	N AS Roof I	0.32	1.02	0.31				Fail PCT
Roof Insulation	College and U	New	N CU Roof I	0.31	1.02	0.31				Fail PCT
Roof Insulation	Grocery	New	N GR Roof I	0.32	1.02	0.32				Fail PCT
Roof Insulation	Healthcare	New	N HC Roof I	0.32	1.02	0.31				Fail PCT
Roof Insulation	Hospitals	New	N HS Roof I	0.31	1.02	0.31				Fail PCT
Roof Insulation	Institutional	New	N IN Roof I	0.32	1.02	0.31				Fail PCT
Roof Insulation	Lodging/Hos	New	N LG Roof I	0.31	1.02	0.31				Fail PCT
Roof Insulation	Miscellaneous	New	N MS Roof I	0.32	1.02	0.31				Fail PCT
Roof Insulation	Offices	New	N OF Roof I	0.32	1.02	0.31				Fail PCT
Roof Insulation	Restaurants	New	N RS Roof I	0.32	1.02	0.32				Fail PCT
Roof Insulation	Retail	New	N RT Roof I	0.32	1.02	0.32				Fail PCT
Roof Insulation	Schools K-12	New	N SC Roof I	0.32	1.02	0.31				Fail PCT
Waterside Economizer	Assembly	Existing	E AS Water	0.06	1.02	0.05				Fail PCT
Waterside Economizer	College and U	Existing	E CU Water	0.06	1.02	0.06				Fail PCT
Waterside Economizer	Grocery	Existing	E GR Water	0.03	1.02	0.03				Fail PCT
Waterside Economizer	Healthcare	Existing	E HC Water	0.12	1.02	0.12				Fail PCT
Waterside Economizer	Hospitals	Existing	E HS Water	0.11	1.02	0.11				Fail PCT
Waterside Economizer	Institutional	Existing	E IN Water	0.03	1.02	0.03				Fail PCT
Waterside Economizer	Lodging/Hos	Existing	E LG Water	0.09	1.02	0.09				Fail PCT
Waterside Economizer	Miscellaneous	Existing	E MS Water	0.03	1.02	0.03				Fail PCT
Waterside Economizer	Offices	Existing	E OF Water	0.06	1.02	0.06				Fail PCT
Waterside Economizer	Restaurants	Existing	E RS Water	0.09	1.02	0.09				Fail PCT

Waterside Economizer	Retail	Existing	E RT Water	0.07	1.02	0.07				Fail PCT
Waterside Economizer	Schools K-12	Existing	E SC Water	0.06	1.02	0.06				Fail PCT
Waterside Economizer	Warehouse	Existing	E WR Water	0.01	1.02	0.01				Fail PCT
Waterside Economizer	Assembly	New	N AS Water	0.06	1.02	0.05				Fail PCT
Waterside Economizer	College and U	New	N CU Water	0.06	1.02	0.06				Fail PCT
Waterside Economizer	Grocery	New	N GR Water	0.03	1.02	0.03				Fail PCT
Waterside Economizer	Healthcare	New	N HC Water	0.12	1.02	0.12				Fail PCT
Waterside Economizer	Hospitals	New	N HS Water	0.11	1.02	0.11				Fail PCT
Waterside Economizer	Institutional	New	N IN Water	0.03	1.02	0.03				Fail PCT
Waterside Economizer	Lodging/Hos	New	N LG Water	0.09	1.02	0.09				Fail PCT
Waterside Economizer	Miscellaneous	New	N MS Water	0.03	1.02	0.03				Fail PCT
Waterside Economizer	Offices	New	N OF Water	0.06	1.02	0.06				Fail PCT
Waterside Economizer	Restaurants	New	N RS Water	0.09	1.02	0.09				Fail PCT
Waterside Economizer	Retail	New	N RT Water	0.07	1.02	0.07				Fail PCT
Waterside Economizer	Schools K-12	New	N SC Water	0.06	1.02	0.06				Fail PCT
Waterside Economizer	Warehouse	New	N WR Water	0.01	1.02	0.01				Fail PCT
Window Sun Protection	Lodging/Hos	Existing	E LG Wind	0.24	1.05	0.23				Fail PCT
Window Sun Protection	Miscellaneous	Existing	E MS Wind	0.27	1.04	0.27				Fail PCT
Window Sun Protection	Warehouse	Existing	E WR Wind	0.27	1.04	0.27				Fail PCT
Window Sun Protection	Lodging/Hos	New	N LG Wind	0.15	1.05	0.14				Fail PCT
Window Sun Protection	Miscellaneous	New	N MS Wind	0.17	1.04	0.16				Fail PCT
Window Sun Protection	Warehouse	New	N WR Wind	0.17	1.04	0.16				Fail PCT

