This table provides the high level approaches for the impact work within AIU and ComEd Service territories. The process work is not included here as it is relatively similar. Process approaches are mainly surveys and depth interviews as the main data collection approach with qualitative analysis for depth interviews and quantitative analysis (i.e., using statistics to present information found) for larger survey efforts.

Program Sector	Program Name (ComEd Name if different)	AIU Approach	ComEd Approach	DCEO Approach
	Lighting and Appliances	Site visits /in-home inspections	Site visits	
	(Lighting)	General population Surveys	General population Surveys (including comparison state) Store intercepts and follow-up	
			phone surveys Coupon participant survey	
		End-use metering	End-use metering	
		Simple engineering analysis	Simple engineering analysis	
		In-store stocking surveys (participant store retail analysis)	In-store shelf stocking survey	
	Multifamily	Customer intercepts	Sumere	
	Multifamily (Multi-Family All Electric Sweep)	Surveys Site visits	Surveys	
		Billing Analysis		
Residential			Engineering Review	
	Appliance Recycling	Engineering analysis	Statistical Modeling	
		Surveys	Surveys	
	Home Energy Performance (Single Family Home Performance)	Site visits		
		Surveys	Surveys	
		Billing analysis	Engineering analysis	
			Statistical Modeling	
	HVAC Tune-Up (HVAC Diagnostics and Tune-Up)	Site visits	Site visits	
		Surveys		
		Billing analysis	Statistical Modeling	
	New HVAC (New HVAC with Quality Installation)	Surveys	Surveys	
		Site visits		
		Billing Analysis	Billing Analysis	

Program Sector	Program Name (ComEd Name if different)	AIU Approach	ComEd Approach	DCEO Approach
	Demand Response – Direct Load Control (AC Cycling)	Surveys		
		Site visits		
		Statistical Modeling	Statistical Modeling	
	C&I Prescriptive	Surveys	Surveys	Survey
		Engineering desktop review	Engineering review	Engineering review
			Site visits	Site visit
		Engineering modeling	Engineering modeling	Statistical Modeling
	C&I Custom	Surveys	Survey	Survey
		Depth interviews	Depth interviews	
		Site visits	Site visits	Site visits
		Engineering desktop review		
		Engineering modeling	Engineering Modeling	Engineering Modeling
	Small C&I CFL Intro Kit	Not part of portfolio	Engineering review	
			Survey	
Commercial			Statistical Modeling	
	Retrocommissioning	NA for 2009, possible for later	Site visit	Same as ComEd
		years	Survey	
			Statistical Modeling	
	C&I New Construction	NA for 2009, possible for later	Survey	Same as ComEd
		years	Site visit	
			Engineering desktop review	
			Engineering modeling / DOE2	
			simulation	
			Statistical Modeling	
	Street Lighting	NA for 2009, possible for later years	Not part of portfolio	
DCEO – Public Sector	Lights for Learning	NA	NA	Survey
		NA	NA	Statistical Modeling
	New Construction & Gut Rehab and	NA	NA	Survey
DCEO – Low Income	Energy Efficient Moderate Rehab		NA	Statistical Modeling
	Energy Efficiency Single Family	NA	NA	Billing analysis

Program Sector	Program Name (ComEd Name if different)	AIU Approach	ComEd Approach	DCEO Approach
	Remodeling and Energy Efficiency Direct Install			