Central Maine Power An Avangrid company Chapter 324, Level 2, Application Flow Chart		
Level 2: <2MW AC	Customer submits New Service Request	Customer submits Level 2 Application and Application Fee (via Portal or Form 4) - Customer submits Chapter 313 application application (§12.A)
	Else, application deemed withdrawn (§12.A)	Customer submits corrected application within 10 BD (return to application review) CMP informs customer of necessary corrections within 5 BD
Technical Screen Determination (§12.C)		CMP performs Technical Screen within 15 BD of deeming application complete (§12.B)
FAIL	CMP sends customer Technical Screen results and offers Additional Review (§12.D, §12.E)	Customer executes ESA and pays Additional Review deposit Additional Review PASS
PASS/UPGRADE	CMP sends customer Technical Screen results, Executable IA (Form 5), blank COC (Form 6) (§12.G, §12.H)	Customer pays Cost- Sharing Fee (if elligible) and returns Executed IA within 30 BD (§12.I) CMP drafts and sends CNEBA Customer submits Executed CNEBA
CMP completes required upgrades and if needed, installs meter	Customer submits Payment and New Service Forms (1190, 1360, Permits, Easements, etc)	CMP issues invoice (if no Cost-Sharing Fee or project exceeds Cost- Sharing Fee contributions) Customer/Developer hosts Field Planner Appointment – CMP submits internal request for upgrades
Customer submits Executed COC	CMP returns Fully Executed COC	KEY Start/End   BD: Business Days Start/End   CNEBA: Customer Net Energy Billing CMP Action
End —	CMP (re)configures meter for Net Energy Billing	COC: Certificate of Completion IA: Interconnection Agreement Customer Action Project Withdrawn Decision Point