Get Accounts accountNumber displayName data accounts servicePointIds plans displayName planOverview startDate endDate links meta Get Account Detail accountNumber displayName servicePointIds startDate planOverview fuelType displayName description meteringCharges period additionalFeeInformation timeZone isFixed displayName description dailyCharge controlledLoad period unitPrice volume displayName description type category methodUType discount percentOfBill Rate percentOfUse fixedAmount Amount rate percentOverThreshold usageAmount greenPercentage intrinsicGreenPower displayName description type **Greenpower Charges** percentGreen tiers rate amount data type term planDetail amount electricityContract description type OR solarFeedInTariff amount description gasContract startDate endDate dailySupplyCharges rateBlockUType generalUnitPrice singleRate period unitPrice volume displayName description type unitPrice timeOfUseRates rates tariffPeriod

volume days timeOfUse startTime displayName description amount startDate weekdays demandCharges Days Saturday Sunday Max Demand measurementPeriod chargePeriod firstName authorised ContactsPrefix

Get Agreed Payment Schedule				
data	account			
	paymentScheduleUType			
	cardDebit	cardScheme		
		paymentFrequency		
		calculationType		
	directDebit	isTokenised		
		bsb		
		accountNumber		
		paymentFrequency		
		calculationType		
	manualPayment	billFrequency		
links				

Get Concessions

det concessions			
data	concessions	displayName	
		additionalInfo	
		additionalInfoUri	
		startDate	
		endDate	
		dailyDiscount	
		monthlyDiscount	
		yearlyDiscount	
		percentageDiscount	
links		•	

Indicator	Description			
	LABEL:			
	No input required as these elements are understood to be part of the schema / data structure. Response samples provided at CDR Energy			
	Standards - DRAFT (consumerdatastandardsaustralia.qithub.io) have been referenced however minor discrepancies have been			
	detected between details published online (v0.2.0) and material provided for feedback. Identified labels have been marked as such and should be			
	validated to ensure no data elements have been missed as part of this assessment.			
	TECHNICAL:			
	Required for solution operations (data request/response) and tracking. There is no direct business context to these elements, and they have not			
	been assessed as part of this assessment. The technical capability of providing data for these elements (and their corresponding operation) is not			
	within assessment scope – which is centred on clarifying data context and validating C&I business capability alignment.			
	SERICABLE:			
	Based on information provided it is understood these data elements can be extracted from available C&I data to service CDR requests.			
	PARTLY SERVICABLE:			
	Data can be provided but may not meet CDR expectation and context. Further refinement in data definitions such as changes in enumerated			
	values or acceptance of default values can be undertaken to potentially enhance response data quality.			
	NOT SERVICABLE:			
	Meaningful data cannot be provided. Based on current understandings any derived data extracted to fulfil these data elements will not meet CDF			
	expectations. Data is not captured or utilised within current C&I operations. Significant data restructuring and process augmentation would be			
	required to full requests with minimal (if any) real-world usefulness due to the artificial and contrived nature of data provisioning.			