

CMP435: Simplified illustrative summary of the Gate 2 to Whole Queue process for Large Embedded Generation (EG) with BEGA/BELLA – 18.8.4

EG Type	Project Status	G2 Evidence check	EG actions (indicative thinking)	DNO/NESO actions (tba)	Outcome
Large with BEGA/BELLA	Not Gate 2 ready	NESO	Options: <ul style="list-style-type: none"> EG informs NESO and DNO that chosen not to apply for Gate 2 EG applies to NESO and informs DNO of intent, but does not meet Gate 2 EG does nothing 	Key activities <ul style="list-style-type: none"> NESO checks supplied evidence & informs EG not met Gate2 NESO updates DNO Or <ul style="list-style-type: none"> NESO checks and sees no application received and processes Gate 1 offer NESO informs DNO that no Gate 2 application made 	<ul style="list-style-type: none"> BEGA updated to reflect Gate1 BCA updated to remove rights & obligations on DNO to energise for EG
	Gate 2	NESO	<ul style="list-style-type: none"> EG applies for G2 status with NESO EG notifies DNO that has applied for G2 status (exact process tbc and will form part of guidance) 	Key activities: <ul style="list-style-type: none"> NESO receives G2 evidence from EG NESO notifies DNO NESO/DNO align application information NESO/DNO/EG contracts update 	<ul style="list-style-type: none"> BEGA updated to Gate 2 BCA updated to reflect Gate 2
	Gate 2 + acceleration	NESO	<ul style="list-style-type: none"> EG notifies DNO that is applying G2 status and agrees with DNO on acceleration request (exact process tbc and will form part of guidance) EG applies for G2 status with NESO and notifies NESO that it would like acceleration (must be agreed with DNO first by EG) 	Key activities: <ul style="list-style-type: none"> NESO receives G2 evidence from EG and notifies DNO Check between NESO and DNO that Advancement request can be accommodated by DNO NESO/DNO align application information Acceleration fee paid (process tbc) NESO/DNO/EG contracts update 	<ul style="list-style-type: none"> BEGA updated to Gate 2 BCA updated to reflect Gate 2