



NATIONAL GRID CORPORATION OF THE PHILIPPINES

News Release

09 September 2011

Scheduled power interruption in parts of North Cotabato, Maguindanao and Sultan Kudarat

The National Grid Corporation of the Philippines (NGCP) serves notice of the scheduled shutdown of some of its transmission facilities in selected areas on September 10, 2011 to facilitate the emergency tapping of conductors from the old towers affected by soil erosion to the newly constructed towers along Kibawe-Sultan Kudarat 138 KV Transmission Line in Kabacan, North Cotabato.

Short power interruptions will be experienced during shifting of loads as follows:

Date	Time	Affected Customers	Affected Areas	Reason
10 September 2011 (Saturday)	05:16 AM – 05:24 AM 06:36 PM – 06:44 PM	<ul style="list-style-type: none"> • Cotabato Electric Cooperative, Inc. (COTELCO M1) • (COTELCO M2) • (COTELCO M3) • (COTELCO M4) • (COTELCO M5) 	<ul style="list-style-type: none"> • Parts of Matalam, North Cotabato • Parts of Kidapawan City • Parts of Makilala, North Cotabato • Parts of Kidapawan City • Parts of Tulunan, North Cotabato 	<ul style="list-style-type: none"> • Shifting of SUKELCO M3 & M4 from Tacurong Substation to Kidapawan Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:32 AM – 05:46 AM 06:14 PM – 06:28 PM	<ul style="list-style-type: none"> • Cotabato Electric Cooperative, Inc. (COTELCO M6) • (COTELCO M7) 	<ul style="list-style-type: none"> • Parts of Midsayap, North Cotabato • Parts of Libungan, North Cotabato 	<ul style="list-style-type: none"> • Shifting of Sultan Kudarat Substation's connected loads to Tacurong Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:18 AM – 05:24 AM 06:36 PM – 06:42 PM	<ul style="list-style-type: none"> • Sultan Kudarat Electric Cooperative, Inc. (SUKELCO M3) • SUKELCO M4 	<ul style="list-style-type: none"> • Parts of Tacurong City • Parts of DatuPaglas, Maguindanao 	<ul style="list-style-type: none"> • Shifting of SUKELCO M3 & M4 from Tacurong Substation to Kidapawan Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:26 AM – 05:42 AM 06:18 PM – 06:34 PM	<ul style="list-style-type: none"> • Sultan Kudarat Electric Cooperative, Inc. (SUKELCO M2) • SUKELCO M6 	<ul style="list-style-type: none"> • Parts of Esperanza, Sultan Kudarat • Parts of Isulan, Sultan Kudarat 	<ul style="list-style-type: none"> • Shifting of Sultan Kudarat Substation's connected loads to Tacurong Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:26 AM – 05:46 AM 06:14 PM – 06:34 PM	<ul style="list-style-type: none"> • Maguindanao Electric Cooperative, Inc. (MAGELCO) 	<ul style="list-style-type: none"> • Parts of DatuPiang, Maguindanao 	<ul style="list-style-type: none"> • Shifting of Sultan Kudarat Substation's connected loads to



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		M2)		Tacurong Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:28 AM – 05:42 AM 06:18 PM – 06:32 PM	<ul style="list-style-type: none"> Maguindanao Electric Cooperative, Inc.(MAGELCO M4) 	<ul style="list-style-type: none"> Parts of Datu Odin Sinsuat, Maguindanao 	<ul style="list-style-type: none"> Shifting of Sultan Kudarat Substation's connected loads to Tacurong Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:32 AM – 05:46 AM 06:14 PM – 06:28 PM	<ul style="list-style-type: none"> Maguindanao Electric Cooperative, Inc.(MAGELCO M1) 	<ul style="list-style-type: none"> Parts of Simuay, Sultan Kudarat, Maguindanao 	<ul style="list-style-type: none"> Shifting of Sultan Kudarat Substation's connected loads to Tacurong Substation and normalization of loads, respectively.
10 September 2011 (Saturday)	05:28 AM – 05:42 AM 06:18 PM – 06:32 PM	<ul style="list-style-type: none"> Cotabato Light and Power Company, Inc. (COLIGHT) 	<ul style="list-style-type: none"> Cotabato City and Parts of Sultan Kudarat, Maguindanao 	<ul style="list-style-type: none"> Shifting of Sultan Kudarat Substation's connected loads to Tacurong Substation and normalization of loads, respectively.

Normal operations will immediately resume after completion of activities. NGCP's customers and the general public are advised to take the necessary preparations and precautions for this scheduled interruption.

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