

**CENTRAL MAINE POWER COMPANY  
RESPONSE TO ORAL DATA REQUEST NO. 1  
DOCKET No. 2008-255**

November 17, 2008

**ODR-01-16**

- Q.** Please supply a list of the amount of resources needed and types of resources needed from commencement of construction to completion of the project.
- A.** Please find the attached construction labor resource projection based upon our current stage of planning for the construction activities. This projection is a work in progress and is very preliminary at this point, both from a timing and resource level standpoint. The labor resource projection has been taken from the integrated Phase 1, 2 and 3 schedule. The graph extends beyond the summer 2012 target date for MPRP completion due to the Double Circuit Tower separations that have yet to be integrated into the sequence of activities. Rerate activities have yet to be resource loaded and therefore do not show in this graph.

Explanations:

Left Vertical Axis: Full Time Equivalent (FTE) Peaks (people)

Right Vertical Axis: Cumulative Work Hours

Blue to Gray Colors represent Substation labor

Green shades represent Transmission Line labor

Resources:

SS SITE – Sub Station Site Work

SS STRUC – Structures

SS BRKER - Breakers

SSBS/FT – Bus and Fittings

SS CAPAC – Capacitor Banks

SS CNTRL - Controls

SS XFRMR - Transformers

SS COMMS - Commissioning

H FRAME – Transmission Line: Frame H-Frame Structures

SNGLE PL – Frame Set Single Pole

MATER – Material

SET H FR – Set H-Frame Structures

PUL CABL – Pull cable

**ODR-01-16, continued**

**Response Prepared By:**

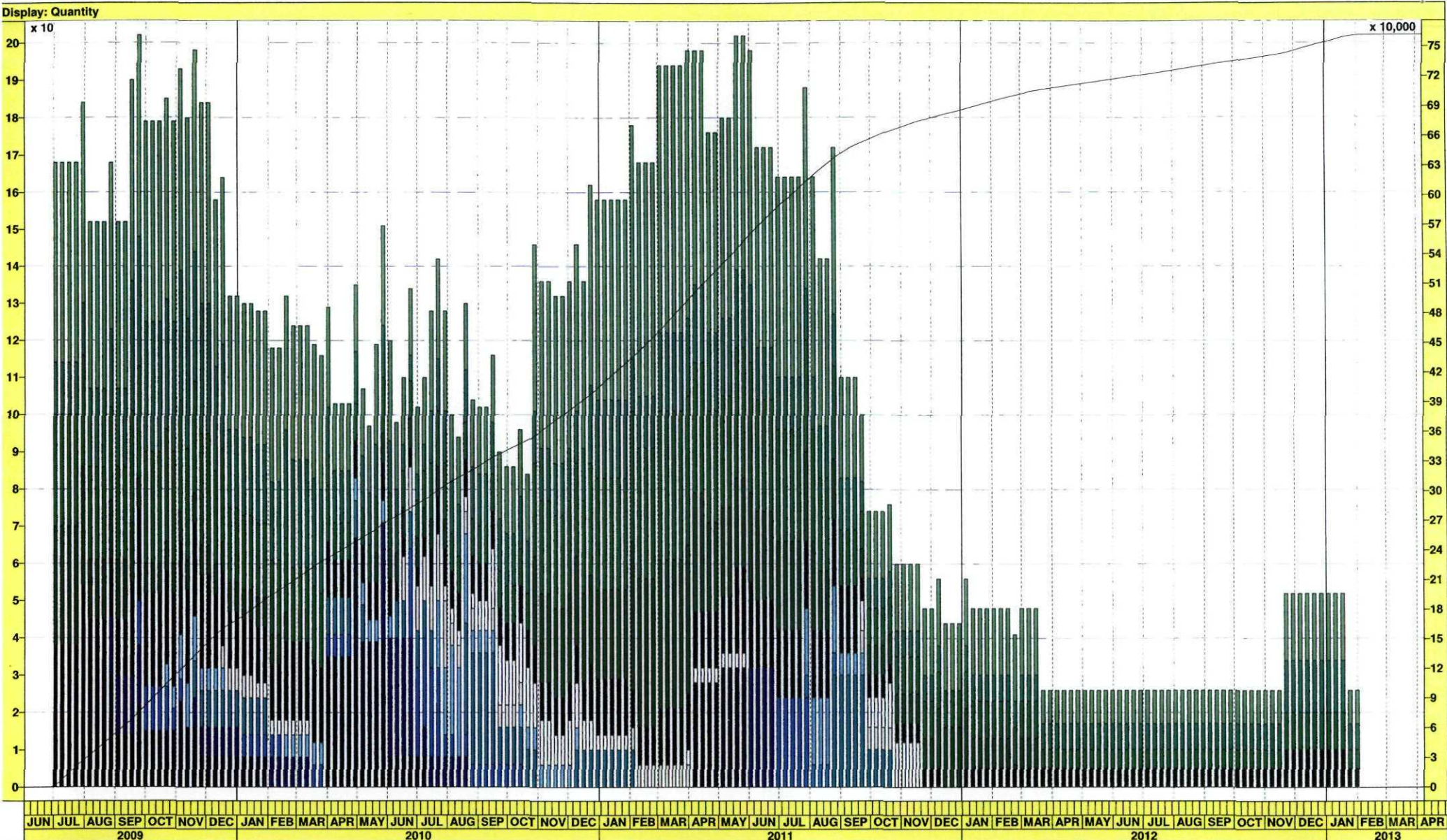
Dan Pellerin  
Cianbro

**Response Submitted By:**

Geoff Thomas  
Program Manager  
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**Attachment(s):**

1. MPRP Construction Labor Profile



Start date 25OCT06  
 Finish date 31JAN13  
 Data date 24SEP08  
 Run date 31OCT08  
 Page number 27A  
 Page count 27A

Procurement & Construction Schedule  
 MAINE POWER RELIABILITY PROGRAM  
 CIAMBRO CORPORATION  
 24SEP08  
 DRAFT

MPRR Construction Resources  
 SS SITE  
 SS FOUND  
 SS STRUC  
 SS BRKR  
 SS BFFT  
 SS CAPAC  
 SS CNTRL  
 SS XFMR  
 SS COMMS  
 H FRAME  
 SINGLE FL  
 MATER  
 SET H FR  
 PUL CABL  
 Calculate: Peak  
 Display: Quantity  
 Interval: Week  
 Total cumulative curve

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 Attachment 1, Pg 1 of 1  
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