

**RESOLUTION R-2018-147  
LUZERNE COUNTY COUNCIL**

*A Resolution of the Luzerne County Council Authorizing the  
County Manager to Execute an Agreement with MCM Consulting Group, Inc.  
for P25, Phase II Digital Radio System Project Management*

WHEREAS, Luzerne County Council has the authority to approve any contract over \$25,000 for any unbudgeted year, or \$75,000 in aggregate for two or more unbudgeted years; and

WHEREAS, Luzerne County 9-1-1 issued a Request For Proposals (“RFP”) inviting vendors to submit a proposal for P25, Phase II Digital Radio System Project Management, RFP Development Services and Professional Consulting Services; and

WHEREAS, MCM Consulting Group, Inc. responded to the RFP with a quote of \$380,357.14 for services including complete radio system project management up to RFP award, which also includes planning/ coordination, meeting attendance, acquisition/development of a request for proposals (RFP), funding plan assistance, grant writing assistance and a complete technical design of the newly recommended VHF, IP based, P25 Phase II trunked, multi zone simulcast radio system; and

WHEREAS, Luzerne County 9-1-1 desires to enter into a contract with MCM Consulting Group, Inc. for the aforementioned services.

NOW, THEREFORE, BE IT RESOLVED, the Luzerne County Council hereby authorizes the County Manager to execute an Agreement with MCM Consulting Group, Inc. for P25, Phase II Digital Radio System Project Management.

BE IT FURTHER RESOLVED, that all costs involved in the contract be taken from the 2018 Reserve Fund, Line Item 100.99.4940.585.10.

This Resolution shall become effective 6 days after adoption.

ADOPTED at a meeting of Luzerne County Council held on November 27, 2018.

ROLL CALL VOTE (10-0)


YES: Haas, Houck, Kelleher, McGinley, Perry, Saidman, Schnee, SA Urban, Vough and Waitkus

Attest:   
Sharon Lawrence, Clerk of Council

LUZERNE COUNTY COUNCIL

By:   
Tim McGinley, Chair

LUZERNE COUNTY MANAGER

By:   
C. David Pedri, Esq., County Manager