



Albuquerque Energy Council AGENDA

Department of Municipal Development
1801 4th Street Bldg. B
Wednesday, February 15, 2017, 8:00 am to 10:00 am

Chair: Wes Wilson

Members: Jim Desjardins, Matt Higgins, Barbara Madaras, Colby Geer, Phil Sisneros, Michael Cecchini, Athena Christodoulou

- Call the Meeting to Order – Wes Wilson Chair
 - Approval of February's Agenda,
 - Approval of January's Minutes

- City of Albuquerque Balloon Museum lighting and control upgrade –Tony Gurule

This meeting will be held on the museum location at 9201 Balloon Museum Dr NE, Albuquerque, NM 87113 from 8:00 am to 10:00 Am

The City of Albuquerque (City) has implemented a multi-phase energy conservation program for City owned facility's that includes Albuquerque Balloon Muesum. This energy conservation project is focused on reducing electric load, reducing utility demand costs, reducing maintenance costs, maximize lighting comfort, maximizing lighting flexibility and building aesthetics. Albuquerque Balloon Muesum project consists of all interior spaces including Muesum display areas, offices , storage areas, equipment rooms. Display case lighting currently powered by a 120VAC recipital shall also be controlled with the lighting control system. This same display lighting fixture currently installed is not to be replaced in this project. Also included is all exterior building attached fixtures, in-ground lighting, bollards and parking lot fixtures. All exterior lighting shall remain on the existing lighting control system, it is up to the contractor to verify lighting control functionibility to ensure the existing lighting controls function properly.

- 3% CIP official Spread Sheet Update-Saif Ismail

- Announcements – Wes Wilson Chair

- Adjourn – Wes Wilson Chair



Albuquerque Energy Council Meeting Minutes

Department of Municipal Development
1801 4th Street Bldg. B
Wednesday, February 15, 2017

8:15am

Chair: Wes Wilson

Members: Jim Desjardins, Barbara Madaras, Colby Geer, Phil Sisneros,

Absent: Michael Cecchini, Athena Christodoulou

- Call the Meeting to Order – Wes Wilson Chair
 - Approval of February's Agenda
 - Approval of January's 18ths Minutes

- City of Albuquerque Balloon Museum lighting and control upgrade –
 - Tony Gurule discussed the lighting upgrade and the objectives of the project towards the improvement of the energy savings for the facility.
 - Tony mentioned, this upgrade will be funded through the 3% CIP energy fund.
 - Waiting to receive the submittals and the pre-bids packages from the contractors to run the numbers for the energy calculations. We are going to provide the number to the board next meeting.
 - Tony mentioned, this facility has very unique types of fixtures that the energy group of COA needs to maintain to keep the architectural look for the original design.
 - Tony did the walk through of the museum and answered questions of the upcoming project.
 - Saif presented his idea of a recognition plaque to the board, everyone loved the design moving forward.

This meeting will be held on the museum location at 9201 Balloon Museum Dr NE, Albuquerque, NM 87113 from 8:00 am to 10:00 Am

The City of Albuquerque (City) has implemented a multi-phase energy conservation program for City owned facility's that includes Albuquerque Balloon Muesum. This energy conservation project is focused on reducing electric load, reducing utility demand costs, reducing maintenance costs, maximize lighting comfort, maximizing lighting flexibility and building aesthetics. Albuquerque Balloon Muesum project consists of all interior spaces including Muesum display areas, offices , storage areas, equipment rooms. Display case lighting currently powered by a 120VAC recipital shall also be controled with the lighting control system. This same display lighting fixture currently installed is not to be replaced in this project. Also included is all exterior building attached fixtures, in-ground lighting, bollards and parking lot fixtures. All exterior lighting shall remain on the existing lighting control system, it is up to the contractor to verify lighting control functionibility to ensure the existing lighting controls function properly.

- Announcements – Wes Wilson Chair

- Adjourn – Wes Wilson Chair
9:30am