

**SMITHFIELD CITY CORPORATION**  
**96 South Main**  
**Smithfield, Utah 84335**

**AGENDA**

Public Notice is given that the Smithfield City Council will meet in a regularly scheduled meeting at 96 South Main, Smithfield, Utah on Wednesday, **November 13, 2013**. The meeting will begin at 6:00 P.M.

Welcome and Opening Ceremonies by Council Member Kent

1. 6:03 P.M. Consideration of the Consent Agenda  
Approval of Minutes from the October 23, 2013 City Council Meeting
2. 6:05 P.M. Resident Input
3. 6:15 P.M. Discussion and approval of an escrow agreement with the Low Family.
4. 6:25 P.M. Discussion and award of Railroad Crossing Project.
5. 6:30 P.M. Public Hearing to receive public input on the city's Water Conservation Plan which will serve as a guide to promote good water conservation and management practices over the next five years in the city.
6. 6:40 P.M. Discussion and possible vote on **Resolution 13-08**, a Resolution adopting the City's Water Conservation Plan to be used as a guiding tool to promote and protect the city water supply as it is a valuable resource utilized by the users of the municipal water system.
7. 6:50 P.M. Discussion and possible approval of street lighting on 600 South and approximately 300 East.
8. 7:00 P.M. Discussion and update on the Blue Sox Lighting Project.
9. 7:10 P.M. Canvass the election results of the November 5, 2013 General Election.
10. 7:20 P.M. City Manager Report
9. 7:30 P.M. Council Member Reports
10. 7:45 P.M. Mayor's Report
11. 7:55 P.M. Adjournment

**Items on the agenda may be considered earlier than shown on the agenda.**

In accordance with the Americans with Disabilities Act, individuals needed special accommodation for this meeting should contact the City Recorder at 792-7990, at least (3) days before the date of this meeting.

Prepared, posted in the City Office and library, emailed to each Council Member, emailed to the Herald Journal, Smithfield Sun, and forwarded to be posted on the City Web Site on 11-11-13, and the Utah Public Meeting Notice website.