



AGENDA & Notice of Town Hall Meeting of the City Council

The City Council of the City of Newport will hold a Town Hall Meeting on Monday, July 29, 2013, starting at 6:00 P.M. The Town Hall Meeting will be held at the Pacific Maritime and Heritage Center, located at 333 S Bay Boulevard, Newport Oregon 97365. A copy of the agenda follows.

The meeting locations are accessible to persons with disabilities. A request for an interpreter for the hearing impaired, or for other accommodations for persons with disabilities, should be made at least 48 hours in advance of the meeting to Peggy Hawker, City Recorder 541.574.0613.

The City Council reserves the right to add or delete items as needed, change the order of the agenda, and discuss any other business deemed necessary at the time of the.

TOWN HALL MEETING AGENDA

Monday, July 29, 2013 - 6:00 P.M.

Pacific Maritime and Heritage Center

Town Hall Guidelines: Every attempt will be made to give everyone present the opportunity to speak. Please be considerate of the acknowledged speaker by refraining from side conversations. While you may agree or disagree with the speaker, please refrain from audible responses, and respect each speaker.

Speakers will be heard in the order in which they signed in. Please keep comments as brief, and to the point, as possible, in order to allow time for everyone to speak. Try not to repeat points already made by a previous speaker, but briefly state your support for a previous speaker, and then add new information to express your point of view.

When appropriate, the presiding officer will allow for staff response, Council response, and other responses from the audience. Issues that cannot be addressed immediately will be noted, and follow-through will occur via the Council monthly Complaints and Suggestions for review.

- I. Welcome
- II. City Council and Staff Introductions

- III. Update on Teevin Brothers Log Exporting Proposal
- IV. Tsunami Sign and Map Presentation
- V. Bayfront Parking Review
- VI. Public Comment
- VII. Adjournment