

REQUEST FOR PROPOSALS
AIRPORT TERMINAL ADVERTISING AND DISPLAY CONCESSIONAIRES
BISMARCK AIRPORT

The City of Bismarck requests written proposals from quality, experienced airport terminal advertising and display concessionaires with capabilities required for Airport Terminal advertising. Proposals will be received by the City at the Airport Administration Office, 2301 University Drive Bldg #17, Room 225B, Bismarck, North Dakota, until **4:00 PM CST, Thursday, December 17, 2015**.

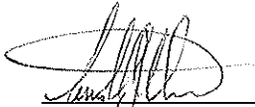
A **mandatory** Pre-Proposal Conference has been scheduled for November 17, 2015 at 1:30 p.m. It will be held in the Airport Administration Conference Room on the 2nd floor of the Bismarck Airport Commercial Passenger Terminal, 2301 University Drive, Building #17, Room 225B, Bismarck, ND 58504. The purpose of the conference will be to discuss the requirements and objectives of this RFP.

The advertising and display concessionaire selected will be required to comply with all applicable Equal Employment Opportunity laws, the Federal Aviation Administration (FAA), other applicable regulations, and the Airport's Disadvantaged Business Enterprise Plan.

For information, or a copy of the Request of Proposals, contact Timothy Thorsen, Assistant Airport Director, (701) 355-1808, tthorsen@bismarcknd.gov, between the hours of 8:00 am and 5:00 pm, Monday through Friday; or in person at the Bismarck Airport, 2301 University Dr., Building 17, Suite 225B, Bismarck, North Dakota 58504; or by mail PO Box 991, Bismarck, North Dakota 58502.

The City plans to select one advertising and display concessionaire. Selection of the advertising and display concessionaires to perform these services will be accomplished by the City of Bismarck. The City of Bismarck reserves the right to reject any or all proposals or to waive any specification or requirement when determined to be in the best interest of the City.

BISMARCK AIRPORT
BISMARCK, NORTH DAKOTA



Timothy J. Thorsen
Assistant Airport Director

Dated this 30th Day of SEPTEMBER 2015