LEGAL NOTICE

TOWN OF RYE, NEW HAMPSHIRE REQUEST FOR PROPOSALS (RFP)

RESINOUS FLOOR SYSTEM

The Town of Rye, New Hampshire is soliciting lump sum proposals from qualified contractors familiarly with, and experienced in the proper preparation, installation, and maintenance of the Sikafloor[®] Decoflake Concrete Floor Systems for the town's Fire Apparatus and Police Sally port concrete floors.

The work involves repair of the existing concrete floor, preparation of the floor according to manufacturer's specifications, and proper application of a Sikafloor[©] Decoflake Flooring System to concrete floors in Fire Department Apparatus bays, Storerooms, and the Police Department Sallyport, and then re-striping the flooring with compatible reflective striping material.

Interested contractors shall obtain general terms and conditions, specifications, and quote form by contacting The Rye Fire Department by calling (603) 964-6411, faxing (603) 964-9894, emailing <u>tlambert@town.rye.nh.us</u> or by visiting <u>www.town.rye.nh.us</u>.

Proposals must be received **not later than 2:00 PM on Thursday May 12, 2016** from interested firms, to be eligible for consideration by the Town. Each statement shall be submitted to the **Town Hall – Selectmen's Office, 10 Central Road, Rye, NH 03870,** in a sealed envelope which is clearly marked on the outside as **"EPOXY FLOOR"**.

All statements received will be considered confidential and not available for public review until after a vendor has been selected.

The Town reserves the right to reject any or all proposals or any part thereof, to waive any formality, informality, information and/or errors in the proposal, to accept the proposal considered to be in the best interest of the Town, or to purchase on the open market if it is considered in the best interest of the Town to do so. Failure to submit all information called for and/or submission of an unbalanced proposal are sufficient reasons to declare a proposal as non-responsive and subject to disqualification.

END OF LEGAL NOTICE