RESOLUTION NO. 743

WHEREAS, the City of Conway, Arkansas, is vitally interested in aiding in the securing of industry and desires to cooperate with the persons and agencies directly involved in the procurement of industry; and

WHEREAS, H. P. SMITH PAPER COMPANY, a corporation having its offices in Chicago, Illinois, has indicated its intention of locating a manufacturing plant within the City which will involve the use of paper but it appears that the Southern Building Code, as adopted by the City, contains conflicting provisions which may be applicable to such industry and it is desired that a clarification be made:

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CONWAY, ARKANSAS:

The occupancy proposed by H. P. Smith Paper Company for the manufacturing plant it desires to occupy in the Conway Industrial Park involves the use and processing of paper and by reason thereof it falls in the technical classification of "Group 'H' - Special Hazardous Occupancy" of the Southern Building Code as said Code has been adopted by the City of Conway. However, the proposed plant will be more than sixty (60) feet from any other plant or facility, will contain a proper and adequate automatic sprinkler system, and will have included therein and thereabout ample safety measures for the protection of persons and property and because of such safety measures the occupancy and utilization of such premises will properly fall within "Group 'G' - Industrial" of said Code.

For the foregoing reasons the stringent provisions of "Group 'H' - Special Hazardous Occupancy" as set out in said Southern Building Code, are hereby waived as the same apply to the proposed plant of H. P. Smith Paper Company, and the City Inspector is hereby authorized
Resolution - Page 2

to issue to H. P. Smith Paper Company a permit to construct its plant in compliance with such Group "G" occupancy as set out in Section 410 of said Southern Building Code.


Approved: ___________________________

Mayor

ATTEST: ___________________________

Clerk-Treasurer