

**Department of Community Affairs
Division of Codes & Standards
LP-Gas Safety Unit
P.O. Box 821
Trenton, New Jersey 08625-0821
Phone (609) 633-6835
Fax (609) 943-5159**

**LP-GAS FIRE ANALYSIS
FIRE OFFICIAL AND/OR CONSULTANT REPORT**

Dear _____ and _____
(Fire Official) (Engineer of Record)

_____ Located at _____
(Applicant) (Address)

Proposes to install _____ (Quantity/Size) propane storage tank(s). The required application for this LP-gas system has been made with the New Jersey Department of Community Affairs as per N.J.A.C. 5:18. Pursuant to these regulations; N.J.A.C. 5:18-6.1(h)5, a fire analysis shall be provided for installations having storage containers with an aggregate water capacity that exceeds 4,000 gallons. The State of New Jersey Department of Community Affairs requires that you conduct such a fire analysis for this proposed installation in accordance with nationally recognized Fire Safety Standards; and NFPA 58, 59, API and N.J.A.C. 5:18.

Enclosed please find a set of plans identical to those submitted to the State Department of Community Affairs, Division of Code Services, Office of the Director. Would you please conduct this fire analysis and indicate your findings below:

- A) A fire analysis has been conducted of the proposed installation site and based upon the municipality, township or city response capability and; and the available water supplies; and the emergency management plan for hazards such as LP-Gas, deem there is no need for any additional or special protection of the proposed new or existing LP-Gas installation.

- B) A fire analysis has been conducted of the proposed installation site and due to the following inadequacies, recommends that additional special tank protection be provided:

- C) The additional special tank protection listed below should be provided to enhance public safety of the proposed installation site indicated.

(Fire Official) or _____
Professional Engineer of Record (Sealed)

(Certificate Number) _____
(Municipality)

Please return this completed form to the Professional Engineer of Record Authorized to submit the application on behalf of:

(Applicant's Name) _____ (Applicants Title) _____ (Date Report Signed)