

Expires June 30, 2014

Maine Department of Public Safety



State Fire Marshal's Office

This is to Certify That

Gary C. Robidoux

Has qualified as required by MRSA, Title 32, Chapter 20 and is authorized to act as a

Responsible Managing Supervisor

With License

[#] 354

John E. Morris

Commissioner, Dept. of Public Safety

ru y a

Licensing Authority

Gary C. Robidoux

Has qualified as a

Responsible Managing Supervisor

With License # 354

Expires: June 30 2014



Maine Department of Public Safety



State Fire Marshal's Office

This is to Certify That

Mammoth Fire Protection Systems, Inc.

Has qualified as required by MRSA, Title 32, Chapter 20 and is authorized to act as a

Fire Sprinkler Contractor

With License # 902

John E. Morris

Commissioner, Dept. of Public Safety

Licensing Authority

Expires June 30, 2014

Mammoth Fire Protection Systems, Inc.

Has qualified as a

Fire Sprinkler Contractor

With License # 902

Expires: June 30 2014



Maine Department of Public Safety



State Fire Marshal's Office

This is to Certify That

Gary C. Robidoux

Has qualified as required by MRSA, Title 32, Chapter 20 and is authorized to act as a

Fire Sprinkler Inspector

With License [#] **788**

John E. Morris

John E monio

Commissioner, Dept. of Public Safety

Licensing Authority

Eru g 2

Expires June 30, 2014

Gary C. Robidoux

Has qualified as a

Fire Sprinkler Inspector

With License # 788

Expires: June 30 2014

- Maine State Fire Marshal
- National Fire Protection Association
- Home Fire Sprinkler
 Coalition

View All

Maine.gov

Agencies | Online Services | Help

Page Tools

State Search:



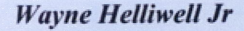


Maine Department of Public Safety

State Fire Marshal's Office

Fire Sprinkler License

This is to Certify That



Has qualified as required by MSRA, Title 32, Chapter 20 and is authorized with the following endorsements

Fire Sprinkler Inspector Fire Sprinkler Contractor

> With License # 901

Expires 06/30/2016 Restrictions: None

John E. Morris

John & monis

Commissioner, Dept. of Public Safety