



# Nevada Combined Hazardous Materials Database System

## Nevada State Fire Marshal Division

Request for Proposal: 18-SFM-01

### WRITTEN QUESTIONS

April 6, 2018

#### VENDOR CONTACT INFORMATION

Vendor Name	inLumon
Vendor Address, City, Zip	5375 Kietzke Lane, Suite 150 Reno, NV 89511
Vendor Point of Contact (POC) Name	Kavitharaj Basavaraj
Vendor POC e-mail Address	<a href="mailto:raj@inlumon.com">raj@inlumon.com</a>
Vendor POC Phone Number	(775) 240-6318
Vendor POC Fax Number	(800) 246-0541



## **WRITTEN QUESTION:**

Question 1: Can the department provide all the associated permit applications, renewal forms and any other forms as a pdf document?

Yes see attached. This was our paper version that the existing database was built on and we no longer use paper applications as everything is now electronic.

Question 2: Please provide the size and type of existing database.

I do not know the answer to this question at this time; I will need to consult our current vendor.

Question 3: Please provide the number of permit holders, permit types and number of entities being tracked in the current database.

This table represents the past 4 years of facilities tracked in the system.

REPORT YEAR	TOTAL FAC.	ACTIVE FAC.	INACTIVE FAC.	ANNUAL REPORT STATS				
				FAC. NEVER REPORTED	REPORTS NOT STARTED	REPORTS INITIATED	REPORTS PENDING	REPORTS COMPLETED
2014	7271	6030	1241	18		21	21	5652
2015	7577	5975	1602	18		14	21	5634
2016	7859	6025	1834	18		12	30	5633
2017	7978	6073	1905	18	1797	45	159	4072

Question 4: Can the department provide an average volume of new applications and permits issued annually?

See table above

Question 5: Does the department have a budget established for this project? If yes, can the department provide the budget for this implementation?

Not at this time.

Question 6: What vendor(s) has the department interacted with, received presentations and pricing related to this implementation prior to this RFP?

iDSI - Hazconnect and inLumon.

Question 7: For the other NV state agencies or divisions that will be accessing the system or providing information, does the new system require system interfaces?

At this time the only interfaces are with the Federal system that we utilize to look up chemical components.