

Hill, Carol

22-27593-01

From: Hammond, Michelle
Sent: Thursday, March 24, 2016 4:26 PM
To: Hill, Carol
Subject: Acuren Inspection Inc _ Renewal _ Change in State Code

Hi Carol :) Welcome Back and I hope you had a relaxing vacation.

I'm working on Acuren's Renewal and it appears that they will be changing the address in Section 2 of the License from Texas to Minnesota. We will eventually transfer this license to Region III.

We will have to "terminate" the Texas License # and "issue" the Minnesota license # concurrently with the renewal, but use the same institution code. Not sure if it will be a -02 or not. Let me know if that's not correct.

Can you please set this up and provide me with the new license and docket number for the license ?? The action is due Saturday March 26, so it will go over (Vivian is aware), but if you can find some time to set it up, it would be super.

Thanks so much :)
Michelle Hammond

PUBLIC

- ☒ Immediate Release
☒ Normal Release

NON-PUBLIC

- ☐ A.3 Sensitive-Security Related
☐ A.7 Sensitive Internal
☐ Other: _____

Reviewer: MT

Date: 4/5/16

BETWEEN:

Accounts Receivable/Payable
and
Regional Licensing Branches

[FOR ARPB USE]
INFORMATION FROM WBL

Program Code:
Status Code: Pending New
Fee Category: **30**
Exp. Date:
Fee Comments:
Decom Fin Assur Req:

License Fee Worksheet - License Fee Transmittal

A. REGION

1. APPLICATION ATTACHED

Applicant/Licensee: Acuren Inspection, Inc.
Received Date: 03/24/2016
Docket Number: 3038913
Mail Control Number: 590524
License Number: 22-27593-01
Action Type: New License, existing licensee

**Administrative change
to change license number
from TX to MN -
NO FEES DUE**

CHill

2. FEE ATTACHED

Amount: _____

Check No.: _____

3. COMMENTS

Signed: _____

Date: _____

Carol R. Hill
3/31/16

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment: _____

Renewal: _____

License: _____

3. OTHER _____

Signed: _____

Date: _____