



Legislation Text

File #: RES 12-756, **Version:** 1

Approving adverse action against the Auto Repair Garage and Second Hand Dealer - Motor Vehicle Parts licenses and Alarm Permit (New) held by Ker Vang d/b/a MC Auto Repair & Tire Service located at 1202 Dale Street North in Saint Paul. (Laid over from April 25, 2012.)

WHEREAS, adverse action was taken against the Auto Repair Garage and Second Hand Dealer -Motor Vehicle Parts licenses and Alarm Permit (New) held by Ker Vang d/b/a MC Auto Repair & Tire Service (License ID #20040000115) for the premises located at 1202 Dale Street North in Saint Paul, by Notice of Intent to Suspend Licenses dated March 29, 2012, alleging licensee failed to pay delinquent license and late fees of \$1,243.00, submit a current \$5,000 Surety Bond and a completed Certificate of Compliance Minnesota Workers' Compensation Law form; and

WHEREAS, per Saint Paul Legislative Code §310.05 (m) (2), the licensing office also recommended a \$500.00 matrix penalty for failure to submit required information in order to maintain the license; and

WHEREAS, the licensee did not respond to the Notice of Intent to Suspend Licenses to pay the delinquent license and late fees and submit required information; and

WHEREAS, the Notice of Intent to Suspend Licenses stated that if the licensee failed to pay the delinquent license and late fees and submit required information by April 9, 2012, that the matter would be placed on the consent agenda to impose the recommended penalty; now, therefore, be it

RESOLVED, that the Auto Repair Garage and Second Hand Dealer -Motor Vehicle Parts licenses and Alarm Permit (New) held by Ker Vang d/b/a MC Auto Repair & Tire Service are hereby suspended for failure to pay delinquent license and late fees of \$1,243.00; and

FURTHER RESOLVED, the licensee is ordered to pay a matrix penalty of \$500.00 for failure to submit required information in order to maintain the license. Payment of such penalty shall be made within thirty (30) days of the date of the adoption of this resolution.