



Lake County Illinois

Legislation Details (With Text)

File #: 11-1271 **Version:** 1 **Name:** Resolution providing for the appointment of David Eterno as an Administrative Adjudication Hearing Officer.

Type: appointment **Status:** Passed

File created: 11/30/2011 **In control:** Lake County Board

On agenda: **Final action:** 12/13/2011

Title: Resolution providing for the appointment of David Eterno as Administrative Adjudication Hearing Officer.

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
12/13/2011	1	Lake County Board	approved	Pass

Resolution providing for the appointment of David Eterno as Administrative Adjudication Hearing Officer.

WHEREAS, on September 13, 2011 the Lake County Board adopted the Administrative Adjudication Ordinance (11-0625). There now exists an opening for an Administrative Adjudication Hearing Officer; and

WHEREAS, a staff team requested proposals from qualified professional hearing officers and evaluated these proposals, visited a current hearing, and interviewed candidates; and

WHEREAS, the staff team, after a thorough evaluation, unanimously recommend Mr. David Eterno; and

WHEREAS, your Chairman requests that this County Board confirm the appointment of David Eterno as Administrative Adjudication Hearing Officer for a term ending December 1, 2014.

NOW, THEREFORE, BE IT RESOLVED, by this County Board of Lake County, Illinois, that the appointment of David Eterno as Administrative Adjudication Hearing Officer for a term ending December 1, 2014 be and the same is hereby confirmed.

DATED at Waukegan, Illinois, on December 13, 2011.

RESUME: David Eterno, 910 N. Marsha Drive, Palatine, IL 60067

EXPERIENCE: Current Administrative Adjudication Officer Positions: City of Woodstock, Village of Skokie, Village of Niles, Village of Lake Zurich, Village of Algonquin, City of Crystal Lake, City of Park Ridge, Village of Mount Prospect, Village of Palatine, Village of Oak Park

EDUCATION: John Marshall Law School, University of Illinois Champaign