

State of New Hampshire

Public Employee Labor Relations Board

Alton Education Support Professional Association, NEA-NH

and

Alton School District, SAU 72

Case No. E-0258-1 Decision No. 2020-281

Order

On November 9, 2020, the Alton Education Support Professional Association, NEA-NH filed a petition for certification seeking to represent the Alton School District, SAU 72 (District) employees in the following proposed bargaining unit:

Unit:

All full time and part time custodians, food service workers, in-house substitute, IT system administrator, IT technical assistants, library assistants, maintenance, paraprofessionals, receptionists, secretaries, student services coordinator, and Title I assistants.

Excluded:

All certified classroom teachers, media generalist, reading teachers, guidance counselors, superintendent, principal, assistant principal, allied health professionals, facilities director, food services director, technology director, curriculum coordinator, and special education director.

The petition was supported by the requisite number of confidential authorization cards as reflected in the PELRB November 12, 2020 Report re: Inspection of Confidential Authorization Cards. The District agrees with the composition of the proposed bargaining unit and no exceptions, objections, and/or petitions to intervene were filed in this case.

Pursuant to RSA 273-A and N.H. Admin. Rules, Pub 300, the petition is granted and the proposed bargaining unit is approved. Accordingly, the PELRB will conduct a secret ballot

election pursuant to RSA 273-A:10 to determine the exclusive representative of the approved unit, if any. "Alton Education Support Professional Association, NEA-NH" and "No Representative" will appear as choices on the ballot. An Order for Election shall issue and a pre-election conference shall be conducted pursuant to Pub 303.02.

So ordered.

Date: 12/9/2020

Karina A. Lange, Esq.

Staff Counsel/Hearing Officer

houng

Distribution: Christopher Long, UniServ Director

Pamela Stiles, Superintendent