

By Legislators Taylor and Smith

Intro. No. _____

RESOLUTION NO. _____ OF 2021

CONFIRMING REAPPOINTMENTS TO MONROE COUNTY BOARD OF HEALTH

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. In accordance with C6-12(J) of the Monroe County Charter, the following reappointments to the Monroe County Board of Health for terms to expire on August 31, 2024 are hereby confirmed:

- Joseph D. Feeney, residing at 36 West Street, Fairport, New York 14450; and
- William A. Hunt, residing at 23 Pinewood Knoll, Rochester, New York 14624.

Section 2. This resolution shall take effect immediately.

Committee of the Whole; December 15, 2020 - CV: 29-0
File No. 20-0420

ADOPTION: Date: _____ Vote: _____



Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

December 4, 2020

OFFICIAL FILE COPY
No. <u>200420</u>
Not to be removed from the Office of the Legislature Of Monroe County
Committee Assignment
AGENDA/CHARTER -
HUMAN SERVICES

To The Honorable
Monroe County Legislature
407 County Office Building
Rochester, New York 14614

Subject: Confirmation of Reappointments to the Monroe County Board of Health

Honorable Legislators:

In accordance with § C6-12 (J) of the Monroe County Charter, I hereby submit to Your Honorable Body for your confirmation, the reappointments of the following individuals to serve on the Monroe County Board of Health, for terms to expire on August 31, 2024.

- Joseph D. Feeney residing at 36 West Street, Fairport, New York 14450
- William A. Hunt residing at 23 Pinewood Knoll, Rochester, New York 14624

The specific legislative action required is to confirm the reappointments of Joseph D. Feeney and William A. Hunt to the Monroe County Board of Health, in accordance with § C6-12 (J) of the Monroe County Charter, for terms to expire on August 31, 2024.

The legislative action requested in this referral is not an "Action," as that term is defined in 6 NYCRR § 617.2(b), and is not subject to review under the State Environmental Quality Review Act.

These reappointments will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Sincerely,

Adam J. Bello
Monroe County Executive

AJB:db

Joseph D Feeney

Summary

I am a proven leader in a manufacturing environment at Eastman Kodak or in a scholastic setting at McQuaid Jesuit. I have demonstrated capability to quickly adapt to any rapidly changing environment.

McQuaid Jesuit Work Experience

January 2011 - Present

Dean of Admissions and Financial Aid / Faculty Member / Coaching Staff

- Developed an improved admissions and financial aid processes that involved marketing, communication, and documentation yielding successive YOY record enrollment and an equitable, timely distribution of approximately \$2M in financial aid.
- Continued teaching chemistry, earth science, computer science, and math.
- Continued coaching modified football.

September 2006 – January 2011

Assistant Dean of Admissions / Summer Program Director Faculty Member / Coaching Staff

- Worked with the Dean of Admissions to expand the external presence of McQuaid Jesuit to the community and increase the registration rate for accepted applicants.
- Established the first ever summer program at McQuaid Jesuit by coordinating all summer events with one common registration, marketing, and financial distribution process. The program included all sports camps, music lessons, and Driver Education.
- Taught chemistry and earth science
- Head Coach Freshman & Modified Football 2002 – Present and Freshman Baseball 2008 - 2013.

Eastman Kodak Work experience

December 2003 – July 2006

Quality Director: Global Manufacturing

- Lead a division of over 160 personnel including scientists, engineers, technicians, operators, business support and skilled trades with an operating budget of over \$17 million. Customers included all of film manufacturing, paper manufacturing, Research & Development, and international manufacturing plants.

August 2000 – December 2003

Technology Department Manager: Global Manufacturing

- Responsible for all technology development of evaluation equipment for R&D, Global Manufacturing, and all Lines of Business. Involved all aspects of software development, chemical, electrical, and mechanical engineering principles plus image science, physics, and chemistry disciplines.
- Director of a technical department comprising 82 professionals, technicians, operators, skilled trades, and business support personnel with an annual operating budget of \$7M and organizational capital budget of \$1M.

1998 - August 2000

Photoprocess Engineer: Global Manufacturing Quality Assurance

- Six Sigma Black Belt certification achieved by implementation of an enabling technology allowing for reduced operational costs and cycle time.
- Technical lead for Kodak China Haicang Project
 - Defined and transferred facility specifications for the entire testing operation to Fluor Daniel Engineering firm including architectural, structural, plumbing, piping, electrical, and HVAC requirements.
- ISO Standards Development
 - Standards Management Board (SMB) Chair at PIMA responsible for the entire standards administration of ANSI and ISO standards.
 - Strategic Planning Committee Chair for the SMB providing direction and strategic intent for standards development at PIMA

1992 - 1998

Process C-41 Manager: Color Research and Development

- Global program manager for all research and commercialization projects associated with film photoprocessing including global vendor accreditation.
- Technical expert representing Eastman Kodak's photoprocessing technology and intellectual property during joint development negotiations with global competitors.

1987 - 1992

Film Development Engineer 100/200 Kodacolor Films: Color R&D

- Worldwide Film Manufacturing and Finishing Quality Assurance responsibilities and marketing support for new Kodacolor films being introduced into the marketplace.

1980 - 1987

Processing Chemist: Manufacturing Quality Services Organization

- Staff and supervisory responsibility for various manufacturing operations

Education

2007 Nazareth College

NYS Initial Teaching Certification: Science Grades 7- 12

1990 RIT

MBA Concentration in manufacturing and finance

1980 LeMoyne College

BS Chemistry

**Additional
Accreditations**

- Six Sigma Black Belt
- United States Patent Number 5,693,456
- United States Patent Number 5,928,844

**Community
activities**

- Chairperson Fairport Village Planning Board 1990 - 2006
- United Way 'Rapid Cycle Improvement Project' supporting Rochester Hearing and Speech Center and The Community Place.

William A. Hunt

PROFESSIONAL OBJECTIVE

To drive solutions to challenging business and process needs. My career has encompassed developing and leading project teams to address emerging competency, process, and technology needs. I am seeking opportunities to apply project management, engineering, and commercialization skills in the areas of Medicaid and Medicare insurance or service business solutions.

STRENGTHS

- Developing effective teams and leaders.
 - Strong process understanding and discipline.
 - Growing understanding of Medicare and Medicaid insurance, compliance and operations
 - Working effectively across functional, managerial, business, and client boundaries.
 - Listening and learning quickly in both business and technology domains.
 - Effective implementation of Excel, Access, team information and mail systems
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PROFESSIONAL EXPERIENCE

TEKsystems Inc. – Pittsford, NY – Assignment Excellus BCBS

SafetyNet Turn Around – Business Project Manager (Aug 2014 – Present)

- PM for the Integrated Care project team to transition Medicaid (Utilization Mgmt., Behavioral Health, Care Mgmt., and Medical Specialty Drugs) to Centene Inc.
- Participated with Excellus management team in analysis, planning and execution.
- Excellus project manager to transition approximately 200,000 members.

End-to-end Medicare Secondary Payer (MSP) application. (Oct 2013 – Jul 2014)

- Analyzed processes and financial status of MSP premium withholding by CMS
- Led implementation project
 - SOW to implement vendor solution
 - Processed 3 years of MSP records to recover over \$20 million.
 - Developed end to end process, reporting and metrics.

Medicaid County Exit Plan (Nov 2013 – April 2014)

- Project Management for negotiated exit from Medicaid in 11 NYS counties
 - Developed communications plans (State, providers, associations, members, operating divisions, public)
 - Developed and managed project plans to transition ~ 70,000 members.

CMS Medicare Mock Audit Remediation Program Manager (Sept 2012 – Nov 2013)

- Provided project management support for corporate compliance mock audit.
 - Planned and coordinated work to update policy and procedures.
 - Tracked progress and managed dashboard shared with Sr. management.
 - Plan consisted of 79 Corrective Action Plans with over 275 deliverables.

March 2016
(William A. Hunt)

EASTMAN KODAK COMPANY – Rochester, NY

Corporate Engineering: Manager-Project Management Excellence (2008 – 2012)

- Led senior project and process improvement managers in support of Kodak's digital transformation
- Identified technical and strategic objectives with clients and achieved over 95% satisfaction
- Managed and developed 20-30 people across multiple product and technology projects.
- Obtained \$4.25M of client projects annually.
- Established company-wide "community of practice" to share key project management processes and project lessons.

Engineering Design Center Manager-Systems Engineering Center (2005 – 2008)

- Established Systems Engineering Center with diverse engineers tasked with driving requirements development, business case, product verification and project plans.
- Established resource team with advanced skills in requirements, analysis, reliability, as well as project management, and business decision and risk assessment.

Engineering Systems Division Advanced Mechanical Analysis Manager: (2002 – 2005)

- Founded the Advanced Mechanical Modeling and Analysis Center.
- Incorporated mechanical science and systems engineering principles to establish a center of excellence for media-equipment systems issues.
- Team submitted over 25 patents based upon analytical modeling.

Additional Experience:

- Trained and acted as Engineering Division Quality Leader
- Technical Group Leader- led development and deployment of solid modeling technology and advanced 3D modeling techniques across Kodak.
- Initiated and led the Standard Mechanical Desktop initiative to efficiently deliver mechanical applications to over 800 users at Kodak.
- Technical Account Manager – Grew application of mechanical analysis with internal clients.
- Led cross-organizational team to deliver the first Kodak Mechanical CAD standard.
- Technical Associate – University of Rochester Production Automation Project

EDUCATION

- BS Mechanical Engineering, University of Rochester 1977
- GM-Research Grant, University of Leeds, England (Studies in materials and automation)
- MS Mechanical Engineering, University of Rochester 1980
- MIT Intensive Management Course - Change Management
- Quality Leadership, Management Skills, and Basic Lean Six Sigma

PROFESSIONAL MEMBERSHIPS

- International Council on Systems Engineering (Past President - Finger Lakes Chapter)
- Kodak representative to Research & Technology Executive Council - Pub. Risk paper 2004
- Member Women's Forum (WFKE) and HOLA employee networks (Global Liaison officer)
- Board of Directors of the Women's Care Center in Rochester NY (2008 – 2015)