

Intro. No. _____

RESOLUTION NO. _____ OF 2023

**CONFIRMING APPOINTMENTS AND REAPPOINTMENTS TO MONROE COUNTY
RECYCLING ADVISORY COMMITTEE**

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

Section 1. In accordance with Monroe County Code, Section 347-32, the following appointments and reappointments to the Monroe County Recycling Advisory Committee, with all terms to commence July 1, 2023 and expire June 30, 2025, are hereby confirmed:

County Executive Reappointment

Ram Shrivastava
Larsen Engineers
700 W. Metro Park
Rochester, New York 14623

County Executive Appointment

Daniel David
35 Keswick Road
Rochester, New York 14609

County Executive Reappointment from Greater Rochester Chamber of Commerce

Eric Longnecker, Senior Buyer
Diamond Packaging
111 Commerce Drive
Rochester, New York 14623

County Executive Reappointment (recommended by City of Rochester Mayor)

Theodore Maxey
City of Rochester Operations Center
945 Mount Read Boulevard
Rochester, New York 14606

Monroe County School Boards Appointment (recommended by MCSBA)

Nancy Pickering, Program Director
MCSBA Board Trustee
Hilton Central School District
97 Frisbee Hill Road
Hilton, New York 14468

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Matter of Urgency
File No. 23-0252

ADOPTION: Date: _____

Vote: _____

ACTION BY THE COUNTY EXECUTIVE

APPROVED: _____ VETOED: _____

SIGNATURE: _____ DATE: _____

EFFECTIVE DATE OF RESOLUTION: _____



Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

August 7, 2023

<u>OFFICIAL FILE COPY</u>	
No.	<u>230252</u>
Not to be removed from the Office of the Legislature Of Monroe County	
Committee Assignment	
URGENT	-L

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

Subject: Confirmation of Appointments and Reappointments to the Monroe County
Recycling Advisory Committee

Honorable Legislators:

I recommend that Your Honorable Body confirm the following appointments and reappointments to the Monroe County Recycling Advisory Committee, pursuant to Monroe County Code, Section 347-32. The terms will commence July 1, 2023 and expire June 30, 2025.

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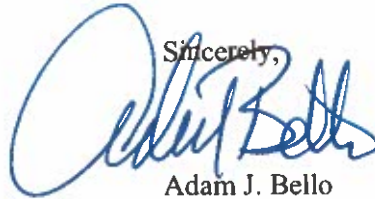
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MCSBA Board Trustee
Hilton Central School District
97 Frisbee Hill Road
Hilton, New York 14468

The specific legislative action required is to confirm the appointments and reappointments to the Monroe County Recycling Advisory Committee. This action is required pursuant to Monroe County Code, Section 347-32.

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 Environment Quality Review Act.

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

I recommend that this matter receive favorable action by Your Honorable Body.

Sincerely,


Adam J. Bello
Monroe County Executive

AJB:db



S. Ram Shrivastava, P.E., LEED AP
President & CEO

Years Experience:

50+

Education:

Sustainability
Leadership Certificate
Harvard School of
Public Health
9-2021 to 12.2021

M.S.C.E.
Environmental
Engineering,
Clarkson College of
Technology, 1970

M. Tech. Hydraulics
and Fluid Mechanics,
Indian Institute
of Technology
Bombay, 1966

B.E.C.E. Civil
Engineering,
University of
Jabalpur, India, 1965

Licenses:

New York State
Professional Engineer,
1973
Delaware
Maryland
Massachusetts
Wisconsin

Professional

Affiliations:

Diplomat American
Academy of
Environmental
Engineers

American Society of
Civil Engineers

AWWA

Water Environment
Federation

Society of American
Value Engineering

LEED Accredited

As Larsen's President and CEO, Mr. Shrivastava is responsible for business development and overall performance of the Larsen Office. Mr. Shrivastava is known across the state and internationally for his vast knowledge and experience in Sustainability, water, wastewater, Climate change and renewable energy planning. He has over 50+ years' experience and expertise in planning design and construction on projects related to the environmental disciplines. Specific areas of involvement include waste-to-energy technology, solid waste management, Brownfields remediation, water / wastewater / leachate treatment processes, Safe Drinking Water Act, Vermi composting, sludge management, instrumentation systems and energy audits of existing systems. He has a passion for sustainability and has been thinking and promoting Climate Change solutions with "green technologies" for much of his career. Mr. Shrivastava is LEED-accredited and recently received Sustainability Leadership certificate program at Harvard school of Public Health in December. These nature based concepts can help communities achieve Net Zero Goals.

PROJECT EXPERIENCE

Community Solar Farms (2019) of 2 MW size at Town of Macedon, Town of Williamson serving RG&E accounts with renewable solar energy.

Large (1 to 2 MW Municipal Solar Projects: City of Ogdensburg, OBPA authority, Lewis County NY, and Town of Williamson to meet their Municipal energy needs. Williamson (T) Project utilized the Town Closed landfill to make all the power the Town facilities need and was awarded Engineering Excellence Award by NYSDEC in 2015 for Energy Independence.

I-Square, Irondequoit NY – Sustainable Green Infrastructure project – Commercial building complex on 4 Acres of land with Green measures such as stormwater recycle and reuse, Solar power, Small wind Turbines, waste recycling, Green Roofs etc. NYSDEC Environmental Excellence Award winner in 2019.

Municipal Solar projects (less than 1 MW) for the Village of Scottsville, Town of Perinton and Village of Albion completed with Public-Private partnership in 2018-2019.

Lakeshore Drive Sanitary Lift Station Improvements

154 Lakeshore Drive, Canandaigua, New York

Mr. Shrivastava was the Principal-in-Charge on this project that involved evaluating and designing the necessary improvement to the City of Canandaigua's Lake Shore Drive Sewer Lift Station. Design included estimation of future flow based on several different scenarios. The project included roof replacement, odor control/ventilation replacement, a new solids grinder system, removal of existing heat system, painting of the interior, new lighting, new pumps with variable frequency drives, new motor control center / PLC's, flow monitoring, design of new bypass system, design of communications network to link the facility's operation to the Wastewater Treatment Plant, enhancement of existing alarm system, evaluation of high voltage panel, exterior masonry

improvements with pavement enhancements, and replacement of existing emergency generator fuel storage tank..

City of Rochester, Upland Water Conduit Study and Automation, Rochester, New York

Mr. Shrivastava was the Principal-in-Charge on this project. Larsen Engineers studied the condition of the City water supply system delivering up to 40 MGD, and evaluated various retrofit options to reduce future maintenance. Engineering designed included in-situ repairs of control valves and provided electrically operated motor controls for remote control. Larsen also provided engineering support during construction phase and coordination of startup training of the radio based control system to manage facilities within 30 miles of service area.

Greenkill YMCA Lodge, YMCA New York City

Mr. Shrivastava was Principal-in-Charge as a subconsultant to Lacina Heitler Architects. Larsen was responsible for site design and mechanical, electrical, and plumbing (MEP) services for the 5,500 SF lodge at the YMCA Greenkill camp site. Larsen also provided survey and mapping services for the new lodge site. Gold LEEDTM certification was obtained for the project; the design was based on obtaining maximum LEED points. Larsen Engineers was also responsible for the following LEED design features: Subsurface storm water infiltration; and water conservation measures such as low-flow showers and sensor-controlled, low-flow faucets. Also, use of recycled material, such as recycled concrete, as select fill; and use of fly ash in concrete. Part of the mechanical systems work included on-demand hot water heaters; geothermal heat pumps (part of the geothermal loop); and Energy Recovery Ventilators (ERVs). Other design work included: radiant floor heating; LED lights; soil insulation; passive cooling; solar orientation; and dual flush toilets.

Honeoye Lake County Sewer District Collection/Treatment Facilities, Ontario County, New York

This project involved the study of lake water quality problems and a watershed environmental assessment. Larsen prepared a comprehensive engineering report with preliminary design of a wastewater collection and treatment system. Larsen also performed process design of tertiary treatment plant with polishing via natural wetlands, as well as, design of a telemeter system for remote operation and control of pump stations at the treatment plant.

Environmental Facility Corporation (EFC) Green Innovation Grant Program (GIGP)

Larsen was successful in getting 100% funding for four communities, under the stimulus package energy conservation grants for sustainable green planning. A total of 294 applications were submitted for the Grant Program with only 54 awards being made. Larsen assisted in securing grants for each of the 4 clients who applied with us: Village of Medina, Town of Williamson, Village of Lyons, and Village of Elba (2009).

The extensive application included an engineering report which included projects to upgrade Wastewater Treatment Facilities to be more energy efficient and "Green". Larsen was authorized to design and oversee the projects. Examples of improvements implemented include green roofs, solar panels, a cogeneration unit, effluent-powered heat pumps, rainwater collection systems, and energy efficient lighting.

NYSERDA PON 0004: Energy Conservation Studies

Mr. Shrivastava was project manager working with several local municipalities in preparation of grant applications for NYSERDA's PON 0004 program. The Villages of Medina and Lyons, Towns of Williamson and Pittsford, and the City of Auburn were awarded grants for energy audits. Larsen provided energy audits for these communities; which included evaluating municipal buildings and facilities for their energy consumption and costs; as well as municipally owned vehicles, including public works vehicles were evaluated based on energy efficiency and the idling levels.



**HARVARD
T.H. CHAN**

SCHOOL OF PUBLIC HEALTH
Department of Environmental Health

*A certificate for the
Executive Education for Sustainability Leadership Program*

Is Awarded To

ShreeRam Shrivastava

for participation in the program running

September 13 - December 17, 2021

Dr. John D. Spengler
Akira Yamaguchi Professor of Environmental Health and Habitation,
Harvard T.H. Chan School of Public Health

Leigh J. Sharp
Director, Executive Education for Sustainability Leadership
Department of Environmental Health
Harvard T.H. Chan School of Public Health

Daniel R. David

35 Keswick Road
Rochester, NY 14609

Home phone: (585)482-6399

Cell phone: (716)713-0243

E-mail: ddavid1@rochester.rr.com

PROFILE

Seeking part-time opportunity in field of environmental quality/activism. Would prefer non-profit or quasi-governmental group with focus on multiple issues.

EXPERIENCE

Regional Engineer for Environmental Quality, NYSDEC Region 9 Office, Buffalo, NY --- 2003-2010
Responsible for direction and oversight of all environmental quality staff and programs in 6-county western New York region. Programs included Air Resources, Water, Solid & Hazardous Materials and Environmental Remediation with total staff of 80-83 engineers, technicians, program specialists, geologists and chemists. Reported to Regional Director and acted as Director in his/her absence. Interacted/communicated routinely and regularly with other Region 9 programs, with Program and Executive staff in Albany and other Regional offices and with the public. Regularly represented Department views to the press and to elected officials.

Regional Solid and Hazardous Materials Engineer, NYSDEC Region 8 Office, Avon, NY --- 1990-2003
Responsible for direction and oversight of solid waste and hazardous materials programs and 15-18 staff in 11-county region. Programs included inspection and permitting of solid waste facilities, including several large landfills; inspection and oversight of hazardous waste generators/handlers; inspection, education and certification of pesticide applicators; and inspection, permitting and public education activities regarding private and public recycling facilities and programs. Also worked closely with Regional Legal and Law Enforcement staff in resolving violations of Environmental Conservation Law as well as with other Regional programs. Acted in place of Regional Environmental Quality Engineer in his absence.

Environmental Engineer 1/2, Air Resources, NYSDEC Region 8 Office, Avon, NY --- 1979-1990
Responsible for inspection, permitting and enforcement activities for major air pollution facilities in 11-county region. Supervised 2-3 staff on regular basis. Served as Acting Regional Air Pollution Control Engineer in his absence, including extended period in 1989-90. During this time period, also taught air pollution course at SUNY Brockport for several semesters.

Junior Engineer/Environmental Engineer 1, NYSDEC Region 9 Office, Buffalo, NY --- 1977-79
Responsible for inspection, permitting and enforcement activities for various air pollution facilities, primarily in Erie County. Participated in development of new regulations for coke oven facility visible emissions. Oversaw stack testing at several major facilities.

EDUCATION

Cornell University, Ithaca, NY -- B.S. in Civil & Environmental Engineering, 1974

SKILLS

Excellent personnel and written/oral communication skills. Ability to interpret and explain complex Federal, NYS and local laws, regulations and policy. Deal easily with press, public and elected officials.

Licensed Professional Engineer, 1982 (not currently registered)

Eric Longnecker Bio

Senior Buyer of Diamond Packaging, where he has been employed for 30 years.

A member of the Diamond "Green Team", with a goal of promoting an environmentally sustainable corporate culture.

Led Diamond to Zero Manufacturing Waste to Landfill status in 2014, becoming only the second folding carton company in the United States to accomplish this status.

A member of the Monroe County Recycling Advisory Committee since 2014.

A member of the Seneca Park Zoo One Cubic Foot Advisory Committee in 2015

Since 2015, has co-led the Diamond Packaging Seneca Park Zoo Earth Day partnership, giving zoo guests the opportunity to plant a free pine tree seedling and personal butterfly garden.

A member of the Seneca Park Zoo Society's Environmental Innovation Awards and Symposium event committee in 2019

A member of the Foil Stamping & Embossing Association Sustainability team

Diamond's sustainability culture has resulted in many awards, including:

a Proctor and Gamble External Business Partner-Excellence in Sustainability award in 2016,

a Platinum rating by Ecovadis for the 2nd year in a row

This places Diamond in the **top 1% of all companies evaluated by EcoVadis**

Seneca Park Zoo Environmental Innovation award in 2018.

Eric seeks to integrate his faith with a proper stewardship of our amazing planet.

Eric can be contacted at elongnecker@Diamondpackaging.com.

Theodore R. Maxey, 585-489-8642

tr_maxey@yahoo.com

54 Weston Road, Rochester, New York 14612

Qualifications Summary: I have 29 years within the City of Rochester, 14 years of field work and 15 years of management experience.

- Public-Sector Management (Operations and Management)
- Large Workforce Supervision and Management
- Government and Union Navigation and Process
- Community Outreach, Engagement and Education
- Job Oversight and Workforce Development
-

Education:

Bachelor Degree in Public Administration/ Public Affairs, New York Empire State College, 2021.

Associate of Arts in Liberal Studies at Monroe Community College, 2010.

Professional Experience:

Date: 07/2020- Current

Title: Manager

As the Division head my responsibilities include providing guidance, direction and coordination of operations within the Division of Solid Waste.

- Solid Waste Management is responsible for the daily collection of refuse and recyclable material. In this capacity my responsibility includes, supervising one Superintendent, four Assistant Operation Superintendents one Municipal assistant and one Recycling Coordinator.
- Over site of a total of 97, Management, Administrative and field employees.
- Establish and direct priorities, policies, and procedures for Solid Waste Division.
- Represent the City of Rochester in dealing with a variety of people, such as City departments, governmental agencies, neighborhood groups, community organizations, and the general public regarding technical assistance and the resolution of complaints regarding division programs and services.
- Co-ordinate staff and resources in support of city-wide programs and events.
- Assess training needs, and develop and coordinate various necessary training programs.
- Prepare a variety of written material including communication, status reports, and new and/or revised procedures of our Recommended Practices manual.



NANCY PICKERING

Logistical and Administrative Support

☎ 585.402.8182
 ✉ NancyPickering1@Gmail.com
 📍 97 Frisbee Hill Road, Hilton

Create • Plan • Organize • Execute

I excel at all aspects of event planning for any industry/university/educational group. My award winning work includes the ability to reliably multi-task, organize, innovate and execute detailed processes and special events.

SKILLS

Professional

Creative Solutions
 Detailed and Accurate
 Developing New Programs
 Project Management
 Results Orientation
 Strategic Planning
 Collaboration
 Analytical Thinking
 Leadership
 Managing Databases
 Policy
 Proofreading Documents
 Confidentiality
 Professional Development
 Public Speaking
 Grant Writing
 Mentoring
 Advocating for Public Education
 School Law

Technical

FINALSITE/BlackBoard
 Google Docs
 Microsoft 365
 Microsoft Word
 Microsoft Excel
 Microsoft Outlook
 Microsoft Forms
 Microsoft Power Automate
 Microsoft PowerPoint
 Panopto
 Slack
 Social Media Platforms

WORK EXPERIENCE

Program Director

Monroe County School Boards Association / 2021 – Present

- Provide logistical support to the MCSBA leadership team and event planning support to the MCSBA committees
- Provide relevant professional development and training for the Association's members
- Advocate for public education at local, county, state and federal level

Trustee, Board of Education

Hilton Central School District / 2012 – Present

The Hilton Central School District is a *Democrat & Chronicle* Top Workplace for nine consecutive years.

- Advocate for public education at local, county, state and federal level
- Facilitate professional development and mentor new board members
- Speak to a variety of groups about relevant topics to celebrate, educate and inspire the school and local community
- Participate in District strategic planning, policy, audit, recycling initiatives, safety & security, technology, and school improvement committees

Administrative Assistant, Industrial Design/Human Interaction

Xerox Corporation / 1999 – 2001

- Performed all aspects of administrative support for a working group of 81 and eight team managers
- Received recognition awards for going above and beyond work duties

Administrative Services Specialist

University of Connecticut, School of Engineering / 1994 – 1996

- Performed all aspects of administrative support for the Office of the Dean, including R&D, Development, and industry liaison
- Support \$4M NSF grant for New England consortium of engineering schools
- Interacted with faculty, staff, students and on-campus departments

NANCY PICKERING

Logistical and Administrative Support

PROFESSIONAL SOCIETIES

Monroe County School Boards Assoc.
2012 - Present

NYS School Boards Association
2012 - Present

EDUCATION

Bachelor's Degree
Major - Psychology; Minor - Sociology
University of Connecticut
1984 — 1988

REFERENCES

Dr. Casey Kosiorek
Hilton Central School District
Superintendent of Schools
T: 585.831.3976
E: CKosiorek@hilton.k12.ny.us

Amy Thomas
Monroe County School Boards Assoc.
Executive Director
T: 585.328.1972
E: Amy_Thomas@boces.monroe.edu

Angela Boccuzzi-Reichert
Hilton Central School District
Teacher Librarian
Dr. Lorraine A. Sherwood Library
Merton Williams Middle School
T: 585.794.1032
E: ABoccuzzi@hilton.k12.ny.us
Co-Lead Creative Tech Camp for Girls

WORK EXPERIENCE

Co-Leader, Creative Tech Camp for Girls
Hilton-Parma Recreation / 2016 – 2019

Created and conducted a summer camp for girls using *Google CS First* for computer coding with an emphasis on developing STEAM skills - Science, Technology, Engineering, Art and Math

- Awarded Program of Merit for two consecutive years
- Brought in multiple guest speakers on unique STEAM subjects
- Supervised numerous team-building exercises

ADDITIONAL WORK EXPERIENCE

Monroe County Department of Public Health
Health Clerk - COVID / 2021

Medical Scribe and other clerical support of Monroe County COVID-19 vaccination sites

U.S. Census
New York Regional Census Center - Monroe County / 2020
Perform duties as Enumerator within the Rochester regional area of New York

Johns Hopkins University Center for Talented Youth
Master of Ceremonies, New England Region / 2015-2017
Master of Ceremonies for a national program to celebrate academically talented youth

AWARDS | ACHIEVEMENTS

Achievement / *Democrat & Chronicle* Top Workplace

- Hilton Central School District, nine consecutive years

Award / National Recreation and Park Association

- 2018 Program of Merit for Creative Tech Camp for Girls

Award / Genesee Valley Recreation and Park Society, Inc.

- Program of Merit 2017 for Creative Tech Camp for Girls

Honor / Hilton Central School District / QUEST Elementary

- Friend of Education 2011

Award / Scholastic Book Fairs®

- National contest winner and mentioned in nationally distributed Scholastic Book Fairs® Guidebook for creative solution to increase community engagement and revenue

Patents / Xerox Corporation

- Three (3) Patents, First Author
- Two (2) Invention Proposals rated for copyright, co-author

By Legislators _____ and _____

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