to honor Roy Colannino, Police Chief of the great city of Revere, Massachusetts, and a highly distinguished member of our Nation's law enforcement community. Chief Colannino recently retired from the Revere Police Department after dedicating 37 years of his life to the cause of protecting the safety of his fellow citizens and the community at large.

Chief Colannino joined the Revere Police Department in 1965 as a member of the Police Reserves, and was immediately recognized as a bright and energetic addition to the force. During his 37-year career, he served as Patrolman, Sergeant, Lieutenant, Captain and Chief. While working full time and raising a family, Chief Colannino continued his education at Northeastern University in Boston where he earned a Bachelors Degree in Criminal Justice in 1981. As he ascended the ranks of the Revere Police Department, he earned high accolades from his superior officers and the deep respect of his fellow colleagues at each stage of his career with the force. As the executive law enforcement officer in Revere, Chief Colannino developed a highly successful community-policing program that joined the Revere Police Department with the city's community leaders in an innovative and effective new partnership. His commitment to incorporate his officer corps into the fabric of every neighborhood has been particularly beneficial for this diverse community.

Mr. Speaker, since September 11, 2001, our nation has rightfully reflected on the incredible service our police and fire professionals provide to our communities. Roy Colannino exemplifies that service and the sacrifices these men and women, and their families, endure for us on a daily basis. He has served the City of Revere, the Commonwealth of Massachusetts and our nation at an incomparable level of professionalism, and dedication and human caring for nearly four decades. I ask that my colleagues in the United States House of Representatives join me in wishing him all the best in his retirement.

# CHRISTOPHER BLAHA—HERO AVENGER

#### HON. GARY L. ACKERMAN

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 13, 2002

Mr. ACKERMAN. Mr. Speaker, I rise today to thank and praise Army Lieutenant Christopher Blaha for his heroic actions in the defense of our nation. I would like to share with my fellow colleagues the following two articles describing Lieutenant Blaha's incredible service in our fight against terrorism. September 11, 2001 was a horrific day for the United States, yet brave men, such as Lieutenant Blaha, show us all that the spirit of America has not, and will not, be broken. Mr. Speaker, we will prevail.

[From the New York Post, Mar. 11, 2002] FRONTLINE GI'S BATTLE CRY FOR BUDDIES KILLED IN WTC ATTACK—HERO AVENGER (By John Lehmann)

On every grenade he threw at the al Qaeda fighters, New Yorker Christopher Blaha wrote the name of the best friend he lost to terrorists on Sept. 11.

Also burned into the Army lieutenant's mind was the memory of a second buddy,

who died trying to save lives at the World Trade Center.

After a fierce eight-day fight in remote Afghan mountains, 24-year-old Blaha, from Great Neck, L.I., returned to safety yesterday and immediately spoke of his two lost pals, Andrew Stergiopoulos, who worked for bond firm Cantor Fitzgerald, and FDNY firefighter Jonathan Ielpi.

"There was definitely a vindictive side to it—I can go back and tell their families everything we did." Blaha said, as he rested at the Bagram air base near Kandahar.

As his fellow soldiers cheered the returning troops, Blaha, fighting with the Army's 10th Mountain Division based in upstate New York, told how he had written Stergiopoulos' name on his grenades.

Blaha's mom, Cooky said her son had formed a bond for life with Steriopoulos as the pair grew up in Great Neck, playing ice hockey for a community team, the Great Neck Bruins.

John Hughes, the father of skating gold-medalist Sarah Hughes, also played on the team. "Andrew and Chris were real close—I'm just so proud of what he's done," Cooky Blaha told The Post.

Steriopoulos' brother, George, said from his home in Great Neck that his family was "touched" by Blaha's words. "It's been very hard," he said. "It would have been Andrew's 24th birthday on March 7."

"I saw Chris going off to boot camp, and we've been hoping that he's OK. That's really touching, what he said."

Ielpi, a 29-year New York City firefighter with two young sons, had known the Blaha family for years, having attended St. Aloysius elementary school in Great Neck with Christopher Blaha's eldest brother, Jack.

Ielpi's mom, Anne, said last night her family had been thinking of Blaha during his Afghanistan mission and was hoping he returned safely.

"We've known the family for years and we think it's great if he can get a little retaliation," she said. "It means a lot to everyone."

Blaha had told his mom before leaving for Uzbekistan in January that he would dedicate his mission to his friends.

"He's just a kid from Great Neck really, but he rang this morning and told me he had been ordering in the planes with the bombs and I couldn't believe it—he's made us all proud," she said.

[From the News Day, Mar. 12, 2002]
A MESSAGE WITH EVERY GRENADE—HOW
SOLDIER FROM LI REMEMBERS A FRIEND
(By Keiko Morris)

Mourners have remembered those lost on Sept. 11 with flowers, letters, balloons released into the sky and eulogies. 2nd Lt. Chris Blaha had his own way.

He wrote the name of a childhood friend, who died in the terrorist attacks, on every grenade he lobbed at enemy Taliban and al-Qaida positions.

Blaha, a 24-year-old Army officer from Great Neck, marked the end of an intense battle with an excited call to his mother on Sunday, using a reporter's satellite phone. He told his mom about his role in Operation Anaconda, the most recent U.S.-led military offensive in Afghanistan.

He said he was filthy, cold and unshaven, but safe. He told her that he directed a B-52 where to drop bombs on enemy positions. And he told her about the grenades—every one in memory of his friend, Andrew Stergiopoulos, 23, who worked at Cantor Fitzgerald.

"Chris was in Ranger School on 911," said his mother. Cooky Blaha, an office manager who lives in Great Neck. "I had to tell him . . ." He was infuriated. she remembered. "Now he feels like he can do something about it," she said. "I'm proud of him."

Stergiopoulos was not the only childhood friend of Blaha's to die in the attacks. Jonathan Ielpi, 29, a New York City firefighter and father of two, was friends with Blaha's older brother, Jack. Blaha went into battle with the memory of both in his heart, his mother said.

Blaha went to Hofstra University and graduated in December 2000 on an ROTC scholarship. He went directly to basic training and later to an Army Ranger School at Fort Benning in Georgia. He left for Uzbekistan in January and was sent to Afghanistan in late February, his mother said. That was about the last time she heard from him until Sunday.

"I was a little worried when those guys got killed and I thought things weren't going too well," Cooky Blaha said. ". . . He's a little, short, tough kid. He shops at Nordstroms, wears Armani. He drives a Porsche. He's a Great Neck kid, so I was worried. But he did great."

All three knew each other since they were affectionately known as "rink rats," young Great Neck skaters who either play hockey or take up figure skating. They all played for the Great Neck Bruins in a youth hockey program.

The Great Neck Bruins retired both Ielpi's and Stergiopoulos' numbers and a banner was hung at the Parkwood Ice Rink as a permanent memorial, said Anne Ielpi, the mother of Jonathan Ielpi. Saddle Rock Bridge, the place where everyone went to stare at the burning towers on Sept. 11, was renamed the 9-11 Memorial Bridge.

Anne Ielpi heard of Blaha's tribute from a friend on Sunday morning.

"I said, 'Good for him, keep on throwing them,'" Ielpi said. "Knowing that someone is over there doing something in my son's name, it gives me solace."

PROCLAMATION RECOGNIZING, SA-LUTING AND COMMENDING FIRE-FIGHTER RONNIE HENDERSON— ENGINE NO. 279

## HON. MAJOR R. OWENS

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 13, 2002

Mr. OWENS. Mr. Speaker, as a Tribute to Firefighter Ronnie Henderson of Engine Number 279, a member of the Vulcan's Society and one of the fallen heroes of September 11th, I would like to insert the following proclamation into the RECORD:

Whereas, September 11, 2001 was a day of horror and tragedy that will forever live in the memory of Americans, and;

Whereas, More than 3,000 people from many occupations, nationalities, ethnic groups, religions and creeds were brutally murdered by terrorists, and;

Whereas, Members of the New York City Fire Department, New York City Police Department, Port Authority and other Public Safety Personnel, through their valiant, courageous and heroic efforts saved the lives of thousands under unprecedented destructive circumstances, and;

Whereas, More than 300 New York City Firefighters lost their lives in the effort to save others, and:

Whereas, Congressman Major R. Owens and the people of the 11th Congressional District salute the bravery and dedication of all who gave their full measure of devotion, and;

Whereas, We deem it appropriate to highlight the courage and valor of individuals

and groups in a variety of forms and ceremonies. Now therefore be it

MONTROSE

Resolved: That on this 10th Day of March, Two Thousand and Two, Congressman Major R. Owens, and representatives of the people of the 11th Congressional District, pause to salute the sacrifices of these honored men, and to offer their heartfelt condolences to families of these African American Firefighters who died at the World Trade Center on September 11, 2001.

That the text of this resolution shall be placed in the Congressional Record of the United States House of Representatives.

Given by my hand and seal this 10th day of March, Two Thousand and Two in the Year of our Lord.

#### PERSONAL EXPLANATION

## HON. SOLOMON P. ORTIZ

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 13, 2002

Mr. ORTIZ. Mr. Speaker, I was not present on the following rollcall votes. Had I been present I would have voted: Rollcall 53 (HR 1885)—Yea; Rollcall 54 (journal vote)—Yea; Rollcall 55 (H.J. Res. 367: Ordering the Previous Question)—No.

TRIBUTE TO ZACH JORDAN AND THE BOYS AND GIRLS CLUBS OF NORTHERN COLORADO

### HON, BOB SCHAFFER

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 13, 2002

Mr. SCHAFFER. Mr. Speaker, I rise today to congratulate Mr. Zach Jordan of Loveland, Colorado. The Boys and Girls Clubs of Larimer County recently recognized Zach as Youth of the Year.

Zach has been a member of the Boys and Girls Club for four years and enjoys participating in pool tournaments and football. In an interview with the Loveland "Reporter-Herald," Zach said, "the club keeps me out of trouble, a lot of my friends are always getting into trouble with the people they hang out with." The guest speaker at the breakfast awards was Tom Sutherland, a former political prisoner in Lebanon who was encouraged by the contributions of the Boys and Girls clubs to keep children active and safe.

Boys and Girls Clubs are dedicated to helping youth reach their fullest potential by providing positive activities designed to promote productive citizenship and creating healthy relationships with community adults. Boys and Girls Clubs are excellent places for youth to participate in activities with their peers. I am pleased to recognize the achievements of Larimer County youth who participate in such a well-respected program.

I ask the House to join me in extending congratulations to Mr. Zach Jordan and the Larimer County Boys and Girls Club for their contribution to improving the lives of Northern Colorado Youth.

RECOGNIZING THE DELTA-MONTROSE ELECTRICAL ASSO-CIATION

### HON. TOM UDALL

OF NEW MEXICO

IN THE HOUSE OF REPRESENTATIVES Wednesday, March 13, 2002

Mr. UDALL of New Mexico. Mr. Speaker, I wish to insert into the RECORD a March 5, 2001 BusinessWeek article that highlights the work of the Delta-Montrose Electrical Association (DMEA), a rural energy cooperative in southwestern Colorado.

The DMEA has been around since 1938, yet it is reinventing itself to be able to address 21st century challenges of deregulation and technological change. Its investments in research and development have resulted in innovative services it can offer its customers in the way of combined heating and cooling and fuel cell power for rural areas. In the near future, DMEA hopes to use Internet connectivity to optimize customers' energy use and reduce costs.

As the article points out, instead of trying to dominate the market, DMEA's co-op culture means that DMEA shares what it knows with other cooperatives around the country. I hope DMEA's good ideas and hard work get the attention they deserve.

## CUTTING EDGE IN RURAL COLORADO? (By Hal Clifford)

In 5 or 10 years, your relationship with your electrical utility may be different from what it is now. For a fixed fee, the power company might heat and cool your home with a geothermal heat pump it has buried in your backyard. Or your utility may offer to sell you electricity from a superclean fuel cell it installs in your garage, then buy back any excess juice you don't consume. The power company might even link itself via the Internet to your most energy-hungry appliances—maybe your air conditioner or water heater—so that it can switch them to a power-saver mode when necessary.

You might expect these sorts of high-tech innovations to pop up in energy-starved Silicon Valley, the brainchild of some techsavvy venture capitalist. You'd be wrong. First out of the gate is the Delta-Montrose Electrical Assn. (DMEA), a 64-year old rural energy cooperative in southwestern Colorado. Any many of the new options are quickly gaining popularity with the co-op's 28.000 members.

By focusing on energy services such as heating and cooling, rather than straightforward power generation, DMEA is transforming its once-quiet business. Faster than most power players, DMEA is plugging into new technologies. In some cases, it's also forming partnerships with companies developing promising technologies—an unusual step for a once-unadventurous co-op. "I think they're one of the most innovative coops in the country," says Peggy Plate, an energy services manager for the Energy Dept.'s Western Area Power Administration, If these strategies pay off, big utilities may soon find themselves looking to DMEA for tips on how to prosper in a new era of energy deregulation

#### NEW WAVE

For now, Delta-Montrose is no more than a speck on anyone's radar. But the co-op is intensely focused on finding creative ways to deliver electric services to its customers. Like many of the other 950 or so consumerowned electric cooperatives in the U.S.,

DMEA dates back to the Depression (table, page 106D). Its roots, modest size, and simple mission nurtured a conservative business culture. But in 1997, the co-op's managers and board took the measure of the coming wave of deregulation and the pace of technological change and decided to get ahead of the curve. "We began investing hundred of thousands of dollars in research and development, which for a co-op is unheard of," says Edwin H. Marston, the board's president.

DMEA's first big innovation, in 1997, was a combined heating and cooling service dubbed Co-Z GeoExchange. For a fixed, year-round price, DMEA equips customers' homes and businesses with a geothermal heat pump. This device is unlike conventional furnaces and air conditioners, which heat air by means of combustion and chill it through mechanical compression. Instead, the pump circulates fluid through pipes buried underground. Even when it's cold out, the earth only a few feet below ground is always around 58F in Colorado. In winter, the pump pulls heat out of the ground and pushes it into the home. The earth's warmth is then distributed through the building, typically via an air-duct system. In cooling mode, this process is reversed.

It's a simple technology that can deliver big savings. Under a Co-Z agreement, a customer pays about \$100 per month and is guaranteed a comfortable house. DMEA estimates that a 2,000-square-foot home might cost \$2,645 per year to heat with propane. A Co-Z GeoExchange home can be heated for around \$1,600—a savings of 40%.

So far, the service is a winner. Between late 1998 and the end of 2000, DMEA installed 115 GeoExchange systems, about half of them under Co-Z service contracts. This year, it expects to install an additional 75 to 100. The venture is already profitable, and DMEA expects that to continue. Managers say that retained earnings (akin to profits for a nonprofit co-op) on Co-Z should grow tenfold by 2005, to \$478,000, from \$46,000 last year. Indeed, the Co-Z contracts deliver profit margins in excess of 50%—good business in an industry that typically sees a 4% return on investment.

DMEA puts these retained earnings to work by paying down debt and developing other technologies. Fuel cells, which convert propane or hydrogen into electricity, attracted DMEA's attention because many of its customers live off the grid, in sparsely populated rural areas. True, fuel-cell power is expensive: At 25¢ to 30¢ per kilowatt hour, it's four times the average cost of power for DMEA's wire-connected residential customers. But since building out new power lines can cost \$20,000 to \$60,000 per mile, it's sometimes cheaper to install a fuel cell on site than to string a few miles of wire.

Once the co-op grasped this logic, it went looking for a fuel-cell maker interested in rural markets. In early 1998, the search led to a partnership with H Power Corp., a Clifton (N.J.) manufacturer of proton exchange membrane (PEM) fuel cells. Then, DMEA took things one step further. It put H Power together with Energy Co-Opportunity (ECO), an arm of Cooperative Finance Corp., based in Herndon, VA., which serves as a bank for electrical co-ops. The two got on so well that ECO invested \$15 million in H Power and inked an \$81 million deal to buy 12,300 4.5-kilowatt fuel cells-H Power's largest order to date—to be delivered to member co-ops over the next two years. Last March, H Power repaid DMEA's favor by siting its first out-ofthe-laboratory test unit in the co-op's Montrose (Colo.) headquarters. DMEA. meanwhile, plans to begin leasing the fuel cells to its customers this fall.

In 1998, DMEA began work on another leg of its reinvention strategy: Internet