June 26, 2001

CONGRESSIONAL RECORD—HOUSE

will have some of our Members who are health care professionals, who are nurses and who are other types of health care professionals, taking to the floor.

The reason we are doing that is because I think that oftentimes it is the people that are in the health care profession, the doctors, the nurses, the technicians, these are the people that understand, I think, oftentimes even more than the patients, why it is important to have a real Patients’ Bill of Rights, because they want to take care of their patients. They want to make sure they get the proper care and the care they deserve. They do not want monetary or other considerations, the bottom line, to dictate the quality of care for the average American. We will be here as Democrats every night this week, and also we return to the July 4th recess to bring up the point that the real Patients’ Bill of Rights must pass. It is the highest priority of the Democrats in both Houses, and we are determined to see it through.

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore (Mr. KERNS). The Chair would remind Members not to characterize Senators or Senate action.

ADDRESSING THE NATION’S ENERGY NEEDS

The SPEAKER pro tempore. Under the Speaker’s announced policy of January 3, 2001, the gentleman from California (Mr. RADANOVICH) is recognized for 60 minutes as the designee of the majority leader.

Mr. RADANOVICH. Mr. Speaker, I would like to take the time that I have that I have been most graciously given to begin to talk about our Nation’s energy needs and the national energy policy that has been put forth by the new administration, by President Bush, and the information contained in the National Energy Policy Development Group’s report on national energy policy.

I want to commend the administration for taking the leadership on what is a real challenging issue, and that is, providing energy for America’s needs. Being from California, they are urgent needs now and also for the energy needs in the Nation for the future. It is a daunting task and one that needs to make up for a lot of lost time because there has not been a lot of focus on our Nation’s energy needs in the last 8 years. So although it may not be popular at times, I want to commend the President for the excellent job that he is doing by tackling such difficult issues.

Why do we need an energy policy? If I may take just a few minutes to outline, it is because America faces its most serious energy shortage since the oil embargoes of the 1970s. Our fundamental imbalance supply and demand has led to this crisis. Our future energy needs far outstrip present levels of production. Right now, United States energy needs are 56 percent dependent on other countries supplying that need. With that need growing at an ever-increasing rate, we become far more dependent on rogue nations that do not have the best interests of the United States at heart and in many, many ways leave ourselves very vulnerable. I think that it is high time that this policy has been sought after, and I applaud the President for taking steps in this direction.

Last winter, heating bills for many families in the United States tripled. Average natural gas heating costs in the Midwest rose by 73 percent last winter. New Englanders’ heating bills jumped by about 27 percent. Millions of Americans are dealing with rolling blackouts, including myself and brownouts and grayouts and threatening their homes, businesses, families and their own personal safety. Low-income Americans and seniors have been the hardest hit. While energy costs typically represent only about 4 percent of a middle-class household budget, last winter costs for average low-income households were about 14 percent of the household budget.

Drivers across America are paying higher and higher gasoline prices. In 2000, fuel prices on average rose 30 to 40 cents per gallon from a year earlier. This summer in some parts of the Nation, gasoline prices may skyrocket to $3 a gallon. High fuel costs also are destroying many, many jobs. For example, trucking company bankruptcies are at an all-time high. Farm production costs are spiking sharply because of higher energy prices while farmers income remains low. Surging natural gas prices have increased the prices of fertilizer by 90 percent since 1998.

I can read a lot of the talking points on this about a national energy policy, but I think I can speak from the heart being from California and dealing with our energy crisis and the blackouts that we have. Many, many people say that California is an example of how not to deregulate and because of that, they face rolling blackouts. Gratefully and thank God there was no direct loss of life. We cannot conserve our way out of it. We cannot drill our way out of it. Instead, we need a calm, confident reassessment of where we are headed.

Mr. Speaker, as I stand here in the well of the United States House of Representatives and I speak and just behind me here to this podium, I am acutely aware that 40 years ago Jack Kennedy stood there and challenged this Congress and challenged this Nation to put a man on the moon. We were able to do that; a triumph of technology, yes, but a triumph of will and the human spirit. It will take that type of commitment. Just as we brought together the best minds and the most innovative companies to put a man on the moon, so, too, we need a national, organized effort, a strategic and financial partnership between business and government to solve the energy problems.

Am I talking about a State plan, excessive regulation program? Of course not. We need to find a reasonable, rational way to put the best minds in this country to work on this program, to take what is valuable from business, to take the strategic planning that should be part and parcel of our constitutional Republic and form a good partnership to solve the energy challenges we face.

There has not been a new generation plant in California in the last 10 years. So many, many people buried their heads in the sand thinking that increased population was not going to have an effect on the infrastructure of California, when indeed, of course, it did, and it caught up with us in the form of these blackouts.

So I commend the President for his desire to want to piece this thing together and diversify our energy base so that we are not so reliant on natural gas.

I have with me today a dear friend. My mom was born in his district in Arizona. The gentleman from Arizona (Mr. HAYWORTH) is here also to speak on the President’s national energy policy, and I would like to yield him some time.

Mr. HAYWORTH. Mr. Speaker, I thank my colleague, the gentleman from California (Mr. RADANOVICH), for scheduling this hour to discuss the challenges at hand, and whether one resides in Mariposa County, California, or Maricopa County, Arizona, or Mecklenburg County, North Carolina, or Mecklenburg County, Virginia, for that matter, from coast to coast and beyond, in our 50 States we are confronting a serious challenge. We need a comprehensive policy, the type drafted by this administration, because we have reached a point where we must realize that this challenge is multi-faceted.

We cannot conserve our way out of it. We cannot drill our way out of it. Instead, we need a calm, confident re-assessment of where we are headed.

Mr. Speaker, as I stand here in the well of the United States House of Representatives and I speak and just behind me here to this podium, I am acutely aware that 40 years ago Jack Kennedy stood there and challenged this Congress and challenged this Nation to put a man on the moon and bring him safely back to Earth before the decade of the 1960s was completed. We were able to do that; a triumph of technology, yes, but a triumph of will and the human spirit. It will take that type of commitment. Just as we brought together the best minds and the most innovative companies to put a man on the moon, so, too, we need a national, organized effort, a strategic and financial partnership between business and government to solve the energy problems.