Jones said he recognizes the irony that someone in Virginia might be receiving food stamps because he lost a job through outsourcing. "In an ideal world, I wish we could grow Virginia as it is being present by present or former food-stamp clients," he said.

Food-stamp coupons are not longer given out. The federal government now issues electronic benefit-transfer (EBT) cards, which operate much like debit cards. A food-stamp recipient gets a card from the state Department of Social Services with a limit on how much the person can draw. J.P. Morgan handles the monetary transfers for a fee paid by the state. J.P. Morgan has call centers in Bangalore and Pune, India, and a center for automated calls in Delaware. Jones said. He said only about 10,000 of the 400,000 monthly calls made by Virginians go to India, where people handle the inquiries. The rest go to the automated call center.

Repeated calls for comment to J.P. Morgan Chase & Co. in New York City were not returned.

[From the Associated Press]

PRIVATE CONTRACTORS MAY HANDLE FOOD STAMPS

(By Ira Dreyfuss)

WASHINGTON—The Agriculture Department says it would consider letting a state hire private contractors to sign up people for food stamps, even though federal law says government workers should handle the job.

Eric Bost, undersecretary for food nutrition and consumers, raised the prospect Wednesday after the issue came up at a hearing before the House Appropriations Committee on agriculture.

If a state has a better way to provide services and save money, "it would be foolhardy on our part not to at least consider it," Bost told reporters. Florida Gov. Jeb Bush has directed his state Department of Children and Families to see if nongovernment workers could handle applications for food stamps, as well as Medicaid and other Welfare benefits.

While the governor's proposal envisions a U.S. contractor with American employees handling Florida's food stamp signups, some states already have contracted to have overseas operators handled complaint and service calls regarding their food stamp programs. Because the Florida project would be limited—a test to see if the concept would work—Bost said he could waive the requirement that the services be handled by government workers. But allowing all states to do so would require a change in law, he said.

Food stamp beneficiaries in 43 states already get help with problems such as replacing lost cards by calling toll-free numbers of companies that are contracted by states to operate help lines. Some of these contracts "outsource" calls overseas, but it is unclear how many.

Outsourcing of jobs has become a political issue after President Bush's chief economic adviser said it benefited the economy, a position that was challenged by leaders in both parties this election year.

Rep. Nancy K. Kressel, D-Ore., the senior Democrat on the House subcommittee, said at the hearing that the Agriculture Department should be prohibiting all outsourcing of food stamp calls.

Rep. Allen Boyd, D-Fla., another member of the subcommittee, said he doesn't "understand how you can determine food stamp eligibility without a face-to-face interview."

Easy, responded Bost. "We have got such sophistication in this country that potentially for a couple of hundred thousand dollars and never see anybody face to face," Bost said.

MAKING AMERICA ENERGY INDEPENDENT

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Idaho (Mr. OTTER) is recognized for 5 minutes.

Mr. OTTER. Madam Speaker, those of us who live in Idaho and the Northwest are blessed. Besides the unmatched beauty and the incredible quality of life we enjoy, our rivers provide us with relatively abundant and affordable hydropower that gives us a competitive advantage in the world marketplace.

As residents of an arid State, my Idaho colleagues and I know better than to take it for granted. Yet despite being a Nation that depends too heavily on foreign sources of fossil fuels, America for too long has taken energy for granted. We have gone a dozen years now without a national energy policy—and I propose to change that.

As our economic recovery picks up steam, it is more important than ever that the United States maintain an abundant and reliable energy supply; and, frankly, we are not going to achieve that kind of comprehensive national energy policy already passed three times in this House.

While the recent rise in energy costs has caught many consumers by surprise, it is important to remember that the United States has the technology and resources to meet the demands of our energy consumers and increase our energy security. Long have been warning of the energy train wreck that is about to happen.

And it is not just about oil and gas. A national energy policy must address a relicensing process for hydropower dams that has become a cumbersome and, in many cases, unfair process.

It must make a sound commitment to alternative energy production and provide reasonable incentives for market-driven conservation, and it must set the stage for a new generation of safe and efficient nuclear reactors that could further improve our energy independence.

Indeed, I am more optimistic than ever about the potential for nuclear power. One of the ways in which we can reverse the mistakes of the past decade and start down the right track toward a stable domestic energy marketplace is through the expanded use of clean nuclear energy.

Nuclear power stands out as an obvious answer to the many energy-related challenges we now face. Back home, the Idaho National Energy Engineering and Environmental Laboratory and the Argonne National Laboratory-West are working on the next generation of nuclear reactors. Their vision for nuclear energy is one that will provide America's energy consumers with a cheap, reliable, environmentally friendly and inherently safe source of electricity as far into the future as the human mind can envision.

I believe that the Idaho labs are headed in the right direction, and I am committed to helping them achieve their mission to enhance our Nation's nuclear power capabilities. I want to share with Members just a few reasons why I believe in the potential for nuclear power.

First, nothing is burned in a nuclear reactor so there are no emissions into the atmosphere. In fact, nuclear energy is responsible for over a 90 percent reduction in the greenhouse gas emissions coming from the energy industry since 1973.

Between 1973 and 1996, nuclear power accounted for emissions reductions of 34.6 million tons of nitrogen oxide and 80.2 million tons of sulfur dioxide, and over the past 10 years nuclear plants have produced over 5 trillion kilowatt hours of electricity production, with absolutely zero carbon dioxide, sulfur dioxide or particulate matter emissions.

Beyond those benefits, existing and emerging technologies will solve the complexities of storing and recycling spent nuclear fuels.

Second, nuclear power is a safe, reliable, abundant source of power. Not only does the world contain plenty of resources for fueling nuclear reactors, but existing and emerging technologies will provide even greater efficiencies in the use of nuclear fuel.

Finally, nuclear energy is a home-grown technology. Thanks to the men and women who have worked in Idaho's labs over the past 5 decades, our Nation has long been the world leader in nuclear technology and continues to be the world's largest consumer of nuclear energy.

The SPEAKER pro tempore (Ms. GINNY BROWN-WAITE) Under a previous order of the House, the gentleman from Oregon (Mr. DEFAZIO) is recognized for 5 minutes.

Mr. DEFAZIO addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

INVESTING IN AMERICA

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Ms. JACKSON-LEE) is recognized for 5 minutes.

Ms. JACKSON-LEE of Texas. Madam Speaker, I want to follow the chain of thought of the distinguished gentleman from Ohio and indicate the importance of focusing on employing America's clean natural gas and gathering a political consensus to invest in America's clean energy technologies.

I am very proud to be able to salute a businessperson in my community by the name of Anthony Chase, who