must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Brubaker Elementary is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Brubaker became an Energy Star Partner in May 2008. Brubaker has reduced its energy consumption, operating costs and greenhouse gas emissions. Simple measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Brubaker Elementary. Along with helping the environment, Brubaker is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Brubaker Elementary community instill a strong sense of environmental and natural restewardship. source Brubaker Elementary's students, teachers, and staff are fostering excellent habits of conscientious citizenship.

Brubaker Elementary has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Brubaker Elementary School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING CAPITOL VIEW ELEMENTARY SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Capitol View Elementary School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Capitol View Elementary is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Capitol View became an Energy Star Partner in May 2008. Capitol View has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple measures such as turning off lights,

computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Capitol View Elementary. Along with helping the environment, Capitol View is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Capitol View Elementary community instill a strong sense of environmental and natural resource stewardship. Cap-View Elementary's students, teachers, and staff are fostering excellent habits of conscientious citizen-

Capitol View Elementary has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Capitol View Elementary School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING CARVER COMMUNITY SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Carver Community School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Carver is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Carver became an Energy Star Partner in May 2008. Carver has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Carver. Along with helping the environment, Carver is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Carver community instill a strong sense of environmental and natural resource stewardship. Carver's students, teachers, and staff are fos-

tering excellent habits of conscientious citizenship.

Mr. President, Carver Community School has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Carver Community School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING CATTELL ELEMENTARY SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Cattell Elementary School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Cattell Elementary is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Cattell became an Energy Star Partner in May 2008. Cattell has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Cattell Elementary. Along with helping the environment, Cattell is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Cattell Elementary community instill a strong sense of environmental and natural resource stewardship. Cattell Elementary's students, teachers, and staff are fostering excellent habits of conscientious citizenship.

Cattell Elementary has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Cattell Elementary School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING GOODRELL MIDDLE SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Goodrell Middle School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Goodrell is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Goodrell became an Energy Star Partner in May 2008. Goodrell has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Goodrell Middle School. Along with helping the environment, Goodrell is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Goodrell community instill a strong sense of environmental and natural resource stewardship. Goodrell's students, teachers, and staff are fostering excellent habits of conscientious citizenship.

Goodrell has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Goodrell Middle School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING GREENWOOD ELEMENTARY SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Greenwood Elementary School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to

attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Greenwood Elementary is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Greenwood became an Energy Star Partner in May 2008. Greenwood has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Greenwood Elementary. Along with helping the environment, Greenwood is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Greenwood Elementary community instill a strong sense of environmental and natural resource stewardship. Greenwood Elementary's students, teachers, and staff are fostering excellent habits of conscientious citizenship.

Greenwood Elementary has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Greenwood Elementary School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING HANAWALT ELEMENTARY SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Hanawalt Elementary School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Hanawalt Elementary is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Hanawalt became an Energy Star Partner in May 2008. Hanawalt has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple

measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Hanawalt Elementary. Along with helping the environment, Hanawalt is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Hanawalt Elementary community instill a strong sense of environmental and natural resource stewardship. Hanawalt Elementary's students, teachers and staff are fostering excellent habits of conscientious citizenship.

Hanawalt Elementary has proven that simple changes in daily practices can make a big difference. By setting attainable goals and being persistent, this school community was able to make significant improvements. I offer my sincere congratulations to everyone at Hanawalt Elementary School for their commitment to energy efficiency and conservation. They make the State of Iowa proud.

RECOGNIZING HOWE ELEMENTARY SCHOOL

• Mr. HARKIN. Mr. President, I would like to take a moment to congratulate Howe Elementary School in Des Moines, IA, which was granted the Energy Star Rating in recognition of its achievements and practices in energy conservation.

The Energy Star Program is jointly managed by the U.S. Environmental Protection Agency and U.S. Department of Energy to reduce energy consumption and greenhouse gas emissions. This program encourages many facets of energy efficiency. In order to attain the Energy Star Rating, schools must score in the top 25 percent under EPA's national rating performance system.

At a time when the United States leads the world in energy consumption and emissions of greenhouse gases, Howe Elementary is serving as a role model for schools across the Nation. Under the guidance of the Des Moines School District, Howe became an Energy Star Partner in May 2008. Howe has reduced its energy consumption, operating costs, and greenhouse gas emissions. Simple measures such as turning off lights, computers, and convenience appliances have made a big difference.

It is important that we recognize the accomplishments of schools such as Howe Elementary. Along with helping the environment, Howe is also saving the school district money. During these tough economic times, with school budgets under extreme pressure, this is more important than ever. Just as important, these energy conservation actions by the Howe Elementary community instill a strong sense of environmental and natural resource stewardship. Howe Elementary's students,