



*presents*

# *Crossfire Briefs*

**Volume 2, Number 2**

**October 2008**

Resolved: That the United States should significantly increase  
its use of nuclear energy.

**PFDebate.com**

## PRO Index

### General Issues

Public Opinion Favors Increased Nuclear Energy	4
The Expansion Of Nuclear Energy Is Inevitable	5
The U.S. Is Already Moving Toward Increased Nuclear Energy	6
Globally The Use Of Nuclear Energy Is Increasing	7
Generally, Increasing Nuclear Energy Use Is Good	8
Nuclear Energy Is A Proven Technology	9

### Economic Issues

Subsidies Will Restart The Nuclear Energy Industry	10
Carbon Taxes / Carbon Trading Would Stimulate Non-Carbon Energy Sources	11-12
The U.S. Needs To Reduce The Regulatory Burdens Of Building New Nuclear Plants	13
We Need To Go Beyond The 2005 Energy Policy Act To Expand Nuclear Energy In The U.S.	14
The Rising Cost Of Energy Affects All Forms Of Energy	15
Economies Of Scale Will Reduce The Cost Of Nuclear Energy	16

### Supply Issues

No Uranium Shortages	17
----------------------	----

### Environmental Issues

The U.S. Is Responsible For A Significant Amount Of Atmospheric Carbon Dioxide	18
Even When You Account For Life-Cycle Emissions, Nuclear Energy's Carbon Dioxide Levels Are Comparable To Renewable Sources Of Energy	19-20
Nuclear Energy Is The Best Way To Reduce Carbon Dioxide Emissions	21

### Safety Issues

The Risk Of A Major Nuclear Accident Is Small	22
U.S. Nuclear Reactor Safety Has Improved Since Three Mile Island	23
Radiation Levels Near Nuclear Facilities Are Insignificant	24
Transportation Of Nuclear Waste Is Safe	25
Storing Nuclear Waste Is Not A Problem	26

### Security Issues

U.S. Nuclear Reactors Are Safe From Terrorists	27
Nuclear Energy Is The Fastest Path To Security From Terrorists	28
The Threat Of Terrorism Is Not A Reason To Forego Nuclear Energy	29
Turning Away From Nuclear Power In The U.S. Will Not Reduce Nuclear Proliferation	30
Increasing Nuclear Energy Will Reduce Nuclear Proliferation	31
Countries Don't Build Nuclear Weapons Just Because They Have Nuclear Reactors	32
The U.S. Nuclear Infrastructure Is Collapsing	33
The Erosion Of The U.S. Nuclear Program Diminishes U.S. Leadership	34
U.S. Leadership Needed To Control Proliferation	35

### Alternatives

Nuclear Energy Can Coexist With Alternate Energy Sources	36
Renewable Energy Sources Cannot Meet The U.S. Demand For Energy	37
Intermittent Nature Of Renewable Energy Sources Makes Them A Flawed Replacement	38-39
Energy Efficiency Is Not The Solution	40
Nuclear Energy Is Safer Than Coal	41

---

## CON Index

### General Issues

Generally, Nuclear Energy Is Undesirable 43

### Economic Issues

Money Spent On Nuclear Energy Trades Off With Renewable Energy Sources 44  
Nuclear Energy Is Heavily Subsidized By The Federal Government 45-46  
We Should Let The Free Market Decide Our Energy Future 47  
The Market Doesn't Support The Expansion Of Nuclear Energy 48-50  
Expanding Nuclear Power Is Very Expensive 51-53  
Nuclear Energy Cannot Meet Our Energy Needs 54-56  
Nuclear Energy Has Nothing To Do With Oil Consumption 57

### Supply Issues

Uranium Shortages Prevent The Expansion Of Nuclear Energy 58-59  
Supply & Labor Bottlenecks Prevent Rapid Nuclear Energy Development 60  
Next Generation Reactors Are Not Ready 61-62

### Environmental Issues

Nuclear Energy Is Not A Solution To Global Warming 63-66  
The Nuclear Energy Fuel-Cycle Is Not Carbon Free 67-68  
Expanding Nuclear Energy Makes Climate Change Worse 69  
India & China Will Continue To Use Fossil Fuels 70-71

### Safety Issues

Increased Nuclear Energy Use Increases The Risk Of Major Accidents 72  
Storage Of Nuclear Waste Is A Major Problem 73-74  
The Yucca Mountain Waste Facility Has Numerous Problems 75  
Transporting Nuclear Waste To Yucca Mountain Will Be Dangerous 76  
Nuclear Energy Plants Cause Cancer 77

### Security Issues

Nuclear Energy Increases The Risk Of Terrorism 78-79  
Nuclear Energy Increases The Risk Of Nuclear Proliferation 80-81

### Alternatives

Renewable Energy Sources Are Superior To Nuclear Energy 82  
The U.S. Should Invest In Renewable Energy Sources 83  
The U.S. Should Pursue Energy Efficiency 84  
Wind & Solar Are Viable Alternatives To Nuclear Energy 85-86  
Renewable Energy Sources Getting Cheaper 87

## PRO Update Index

### Environmental Issues

There Is Very Little Domestic Uranium Mining Now	3
The Radiation Exposure Compensation Act Addressed Mining Exposure To Uranium	4
The Link Between Uranium Mining And Cancer Is Tenuous	5
Only A Small Percentage Of Uranium Miners Were Native Americans	6
Uranium Mining Is No More Dangerous Than Other Types Of Mining	7
In-Situ Leach Mining Doesn't Leave Tailings	8

---

## CON Update Index

### Environmental Issues

Decision Rule: To Evaluate Nuclear Energy, We Must Consider The Health Risks	10
Native Americans Are Suffering From The Effects Of Uranium Mining	11-12
Uranium Mines On Native Lands Were Abandoned Instead Of Being Properly Remediated	13-16
Rising Uranium Prices Have Increased Uranium Mine Claims In The U.S.	17-18
Most Domestic Uranium Is Located On Native American Lands	19
The Yucca Mountain Nuclear Waste Facility Is On Native American Land	20-21
Removing Native Artifacts From Yucca Mountain Is Not An Acceptable Solution	22
Native American Land Is Targeted For Nuclear Waste Disposal	23-25
U.S. Nuclear Waste Policy Is Economic Racism	26
U.S. Nuclear Waste Policy Is A Form Of Genocide	27-28
Uranium Mining Hurts Indigenous People In Countries All Over The World	29-30
Native American Sovereignty Is Being Used A Backdoor To Dump Nuclear Waste	31
One Person's Wasteland Is Another Person's Sacred Land	32
In-Situ Leach Mining Is Unsafe	33-34

---

## PRO Update Index

### General Issues

Significant Nuclear Power Use Quantified	3
The Debate Is About Nuclear Vs. Coal	4
Generally, Increasing Nuclear Energy Use Is Good	5
Nuclear Energy Must Be In The Energy Mix	6
Environmentalists Are Advocating Nuclear Energy	7
There Are Non-Electricity Use For Nuclear Energy	8

### Economic Issues

Increasing Nuclear Power Would Create Jobs	9
Nuclear Energy Is Inexpensive	10

### Supply Issues

No Uranium Shortages	11
Renewables Won't Meet Baseline Energy Needs	12

### Safety Issues

Nuclear Energy Is The Safest Option	13
-------------------------------------	----

### Security Issues

U.S. Leadership Needed To Control Proliferation	14
---	----

### Alternatives

Efficiency Is Not The Solution	15
--------------------------------	----

---

## CON Update Index

### General Issues

Generally, Nuclear Energy Is Undesirable	17
Environmental Groups Still Reject Nuclear Power	18

### Economic Issues

Money Spent On Nuclear Energy Trades Off With Renewable Energy Sources	19
The Current Financial Crisis Dooms The Expansion Of Nuclear Energy	20-21
The Market Doesn't Support The Expansion Of Nuclear Energy	22
Expanding Nuclear Power Is Very Expensive	23
Nuclear Energy Has Nothing To Do With Oil Consumption	24

### Supply Issues

Uranium Shortages Prevent The Expansion Of Nuclear Power	25
The U.S. Is Dependent On Uranium Imports	26
Labor Bottlenecks Prevent Rapid Nuclear Energy Development	27
Construction Bottlenecks Prevent Rapid Nuclear Energy Development	28-29

### Environmental Issues

Expanding Nuclear Energy Makes Climate Change Worse	30-31
---	-------

### Safety Issues

The Price-Anderson Act Caps Nuclear Industry Liability	32
The Price-Anderson Act Is A Disincentive For Safety	33-34

### Security Issues

Nuclear Energy Increases The Risk Of Nuclear Proliferation	35
--	----

### Alternatives

Renewable Energy Sources Can Meet Our Power Needs	36-37
---	-------

### Just For Fun

Using Nuclear Energy To Solve Global Warming Is Like Putting Lipstick On A Pig	38
--	----