## US-India Nuclear Deal Fuels an Asian Arms Race

## Pervez Hoodbhoy

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By Pervez Hoodbhoy

For all who have opposed Pakistan's nuclear program over the years –

including myself - the US-India nuclear agreement may be the

worst thing that has happened in a long time.

Post agreement: Pakistan's ruling elite is confused and bitter. They

know that India has overtaken Pakistan in far too many areas for there

to be any reasonable basis for symmetry. They see the US is now

interested in reconstructing the geopolitics of South Asia and in

repairing relations with India, not in mollifying Pakistani grievances.

Nevertheless, there were lingering hopes of a sweetener during President

George W. Bush's furtive and unwelcomed visit in March 2006 to

Islamabad. There was none.

This change in US policy thrilled many in India. Many enjoyed President

Musharraf's discomfiture. But they would do well to restrain their

exuberance. The nuclear deal, even if ratified, will not dramatically

increase nuclear power production – currently this stands at only 3% of

the total production, and can at most double to 6% if currently planned

reactors are built and made operational over the next decade. On the

other hand, Pakistan is bound to react – and react badly – once US

nuclear materials and equipment starting rolling into India.

One certain consequence will be more bombs on both sides of the border.

The deal is widely seen in Pakistan as signaling America's support or

acquiescence, or perhaps even surrender, to India's nuclear ambitions.

India will be freely able to import uranium fuel for its safeguarded civilian reactors. This will free up the remainder

of its scarce uranium



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resources for making plutonium. Further, when had once pooh-poohed the notion of an arms race, there is little doubt that India's thorium-fuelled breeder reactors are fully operational, India will India and Pakistan be able to produce are solidly placed on a Cold War trajectory. As more bombs in one year than in the last 30. more bombs are added to the inventory every year, and intermediate range Not surprisingly, important voices in Pakistan ballistic missiles have started to demand steadily roll off the production lines, both that Pakistan match India bomb-for-bomb. countries seek ever more Abdus Sattar, ex-foreign potent weaponry. minister of Pakistan, advocates "replication of the Kahuta plant to Many years ago, the nuclear powers crossed the produce more fissile uranium.... to rationalize point where they could lay cities to waste and kill millions in a and upgrade Pakistan's minimum deterrence capability". He has also matter of minutes. written about the need to The fantastically cruel logic, known as nuclear "accelerate its [Pakistan's] missile development deterrence, requires only the certainty that one nuclear bomb will be able programme". to penetrate the This is a prescription for an unlimited nuclear adversary's defences and land in the heart of a race, given that "minimum city. No one has the deterrence" is essentially an open-ended concept. slightest doubt that this capability was crossed Pakistan has mastered multiple times over centrifuge technology, and giving birth to more during the past few decades. Kahutas would require What action would best serve the interest of the only a political decision. Moreover, unlike India, Pakistan is not peoples of India and Pakistan, as well as of China? constrained by supplies of natural uranium. Thus, at least in principle, A fissile material cutoff is the easiest and most Pakistan can increase its bomb production considerably. straightforward way to ease nuclear tensions. It offers the best hope to Although nuclear hawks in India and Pakistan limit the upwards

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spiral in warhead numbers. Instead of threatening to create more Kahutas, Pakistan should offer to stop production of highly enriched uranium while India should respond by ceasing to reprocess its reactor wastes. Previous stockpiles possessed by either country should not be brought into issue because their credible verification is extremely difficult and would inevitably derail an agreement. Years of negotiation at the Conference on Disarmament in Geneva came to naught for this very reason. A series of "Nuclear Risk Reduction" talks between Pakistan and India have also produced zero results. The cessation of fissile material production is completely absent from the agenda; it must be made a central item now.

The arms race directly benefits Indian and Pakistan elites. Hence they are tacit collaborators as they woo the US and prove that their states belong to the community of "responsible nuclear states" that are worthy of military and nuclear assistance. The past has been banished by an unwritten agreement. Retired Pakistani and Indian generals and leaders meet cordially at conferences around the world

and happily clink glasses
together. They emphatically deny that the two
countries had even come
close to a nuclear crisis in the past. Being now
charged with the
mission of projecting an image of
"responsibility" abroad, none amongst
them wants to bring back the memory of South
Asian leaders hurling ugly
nuclear threats against each other.

But instances of criminal nuclear behaviour are to be found even in the very recent past. For example, India's Defence Minister George Fernandes told the International Herald Tribune on June 3, 2002 that "India can survive a nuclear attack, but Pakistan cannot." Indian Defence Secretary Yogendra Narain had taken things a step further in an interview with Outlook Magazine: "A surgical strike is the answer," adding that if this failed to resolve things, "We must be prepared for total mutual destruction." On the Pakistani side, at the peak of

Tense times may return at some point in the in the future. But Indian

General Musharraf had threatened that Pakistan

the 2002 crisis,

would use "unconventional

means" against India if necessary.



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and Pakistani leaders are likely to once again abdicate their own responsibilities whenever that happens. Instead, they will again entrust disaster prevention to the US.

Of course, it would be absurd to lay the blame on the US for all that
has gone wrong between the two countries.
Surely the US does not want to
destabilize the subcontinent, and it does not want
a South Asian
holocaust. But one must be aware that for the US
this is only a
peripheral interest – the core of its interest in
South Asian nuclear
issues stems from the need to limit Chinese
power and influence, fear of
Al-Qaida and Muslim extremism, and the
associated threat of nuclear
terrorism.

The Americans will sort out their business and priorities as they see fit. But it is unwise to participate in a plan that leaves South Asian neighbours at each others throats while benefiting a power that sits on the other side of the globe.

Regional tensions will increase because of the deal. Given that the motivation for the US-India nuclear agreement

comes partly from the US
desire to contain China, the Pakistan-China
strategic relationship will
be considerably strengthened. In practical terms,
this may amount to
enhanced support for Pakistan's missile program,
or even its military
nuclear program. Speaking at Pakistan's National
Defense College in
Islamabad a day before Bush's arrival there,
Musharraf declared that "My
recent trip to China was part of my effort to keep
Pakistan's strategic
options open."

By proceeding with the nuclear deal with India the US may destabilize
South Asia. It will also wreck the NPT, take the heat off Iran and North
Korea, open the door for Japan to convert its plutonium stocks into bombs, and bring about global nuclear anarchy.

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