Cutting corners to save money: Safety Compromises at the UPF

There are lots of ways to look at a project as big and complex as the new nuclear bomb plant proposed for Oak Ridge, and they give rise to a host of questions: How big does it have to be? What mission will it have? Will new technologies work? How safe does it have to be? How much will it cost?

Answering some of those questions involves trade-offs. The size of the Uranium Processing Facility[UPF] depends on how many bombs you want to build in a year— the "production capacity." A building that produces five warheads a year can be 35% smaller than a building producing 80 warheads a year. The future mission may or may not involve Life Extension Programs for the B61 and W78/88 warheads—the cost estimates for those LEPs may not permit major overhauls and the limited required work may be done at Pantex in Amarillo rather than Y12.

When it comes to safety, trade-offs are not acceptable.

The UPF, if it is built, will be a signature target for

terrorists. Those of us who are used to living around Oak Ridge may prefer to live in denial, but we do so at our peril. The Plowshares incursion into Y12 last year shows how easy it is to penetrate the outer defenses of Y12: had those nonviolent peace activists been a team of operatives with medium or heavy artillery, Y12

would now be a sealed off de-construction site. Efforts to account for and recover highly enriched uranium would be ongoing, operations to clean up other toxic contaminants would be slowed by the priorities placed on maintaining classified materials and production processes.

Depending on wind direction, it is likely that significant portions of the Scarboro community or communities stretching along Union Valley would be evacuated.

A special Department of Energy Task Force [known internally as the Overskei Report, after the lead author] that evaluated construction plans for a range of nuclear weapons facilities in July 2005 (in the earliest stages of UPF design) said, "[U]nderground facilities will prevent an adversarial force from surveying the site or from targeting particular facilities with weapons of choice. Going underground will simplify and greatly reduce operating costs for security.... We recognize that the design-basis threat (DBT) will evolve over time as the character, methods, and actions of potential terrorist threats continue to

evolve. Therefore, it is imperative that the site incorporates an inherent flexibility to meet future security requirements, preferably through technological innovation. Clear buffer zones and underground facilities would provide high degrees of flexibility for the future." A report from the Department of Energy's Inspector General's office



criticized plans for above-ground facilities as well, noting increased life-time security costs.

That's right—the UPF would be safer if it were built below grade. The Task Force report was supported in Con-

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gressional testimony by security experts from the Project on Government Oversight (POGO) who had solicited opinions from military Special Forces personnel and reached the same conclusion. In a letter to the Administrator of the National Nuclear Security Administration, POGO pointed out the Department of Energy raised its Design Basis Threat levels (a measurement of the kind of attacks a facility must be able to withstand) after September 11, 2001. But Y12 was unable to met the new requirements, so Energy Secretary Samuel Bodman waived the new requirements. POGO was writing about the UPF's sister facility, the Highly Enriched Uranium Materials Facility then being built at Y12. It's concerns apply even more to the UPF which will be an active production facility, with uranium present in less stable forms and more vulnerable conditions than in the HEUMF.

POGO documents the effects of a successful terrorist attack by suicide attackers who are able to enter Y12 facilities and procure a relatively small amount of highly enriched uranium, quoting Princeton physicist Dr. Frank von Hippel, who notes setting off a Hiroshima-size nuclear explosion would simply require dropping one 100-pound block of HEU onto another from a height of about six feet. (A 100-pound block of HEU would be considerably smaller than a toaster oven.) POGO cites a Natural Resources Defense

Council analysis that concluded a 10-kiloton explosion of an improvised nuclear device would result in 5,000 immediate fatalities and 60,000 casualties—not taking into account the workers present at the site at the time. Eventually, the fatality count would likely total around 18,000.

A terrorist attack on Y12 may

If the government was cutting corners on safety to save money on their new bomb plant, they'd tell you, right? Right?

sound far-fetched, but until July 28, 2012, a breach of the highest security zone by an 83 year old nun and two middle-aged companions seemed unthinkable. The reality right now is that security in the inner zone has been tightened, but the outer security perimeter is as porous and unguarded today as it was then. Terrorists today would have an easy time attacking Y12 facilities from the ridge top above the plant, and in the resulting havoc could achieve even more devastating

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results. It is unthinkable, but once one begins to think about it, it is suddenly, terribly conceivable. Absent a nuclear explosion, though, an attack at Y12, from the ground or air, could still be catastrophic the release of tons of highly enriched uranium into the environment; dust-the most

toxic form for humans—would be carried in large quantities for miles. Where it lands depends only on wind direction and speed. With a half-life of 410,000,000 years, highly enriched uranium remains threateningly radioactive for 4.1 billion years. Low-enriched and depleted uranium are dangerous for an even longer period.

The radioactive uranium Y12 uses to build thermonuclear weapon cores is not the only contaminant to worry about. A plume of anhydrous hydrogen fluoride, a highly acidic gas, would corrode tissue, metal, rubber, and most everything in its path. Ingestion of as little as 1.5 grams could cause immediate death; it could also produce highly flammable hydrogen gas.

Safety = Security = Safety

Security, from the standpoint of those who worry about it on a regular basis, has to do with protecting special nuclear materials and protecting vital infrastructure. The integrity of structures is one key

component; others include protective forces and security technology.

The Overskei report says critical facilities should be sub-surface to make targets more difficult to map and access; they are also more readily defended with one exposed surface rather than five. Other factors include remoteness—so prospective attackers can be detected long before they reach the controlled area; suit-

> ability for aerial surveillance over the detection area (no overhead canopy of leaves to hide attackers); and colocated or nearby military response capability.

For remote decisionmakers—those who write reports and those who make funding decisions—addressing these factors may satisfy the need for security. For those who live close to a nuclear weapon production facility, though, security is not only about protecting the nation's special nuclear materials from attack or

keeping them away from "bad guys." For us, security is also safety; a breach of security by hostile attackers is a direct threat to the health and safety of workers and those who live in the surrounding communities, even as far as twenty to thirty miles away when airborne contaminants are considered.

When talking about the UPF at Y12, there is a considerable overlap of safety and security issues—any compromise of UPF security is at the same time a safety compromise. When decisions are made to reduce the size of protective forces or build an above-ground facility, or locate a facility in a narrow, shallow valley beneath adjacent wooded ridges, these decisions are not only security decisions, they are safety decisions.

How much safety is worth it?

As the Department of Energy refined its standards for security, pressures to relax security standards (by easing the Design Basis Threat) came primarily from the budgeteers; Congress reduced security budgets, according to POGO, and DOE decided not to increase protective forces

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at Y12 and to exempt Y12 from the most stringent security requirements.

Absent demands from the local community, questions about safety undergo a transformation as they move up the budget chain to Congress. There, instead of being questions about the nation's responsibility to protect the workers and communities that provide services to the government, they become questions about how much money is being spent and what do we have to show for it. Too often, safety takes a back seat to production quotas and delivery schedules. Communities are placed at risk when they shouldn't be—because

You can sum up the safety commitment at the new bomb plant in Oak Ridge in one word.

Denial.

reducing the risk means adding to the budget. And the reality is there is no urgency to the nuclear weapons work being done at Y12 today-the US stockpile is certified reliable for decades to come; none of the bombs are wearing out tomor-

row; Y12's life extension work is simply pushing the retirement date out even farther into the future. Even if national policy in the Cold War days, when the arms race was anything but cold, required a "Production is Job One" mentality, those days are over. We have the time now to build safe facilities and operate them safely; to do any less is unconscionable.

When B&W Y12 was building the HEUMF, this reality was displayed without apology. The argument for an aboveground HEUMF was not that it was safer or more secure (that would have been indefensible) but that it could be built more cheaply above-ground—though the Inspector General's office questioned whether even that was true over the life of the facility. There may have been other factors—the high water table and subsurface

geology in Bear Creek Valley may make below-grade facilities impractical, but the answer to that problem is consideration of other locations, not loading the local community with preventable risks.

Safety and the UPF

Safety has been an issue at the UPF since it was first proposed. The Defense Nuclear Facilities Safety Board [DNFSB], the most effective oversight agency for NNSA nuclear plants, raised numerous safety issues as far back as 2007, everything from the seismic stability of the plant to hiring personnel with the right skill set.

They were also concerned with the process adopted by NNSA and the contractor, B&W Y12, that proposed to do an end run around safety at the UPF by consolidating two Critical Decision points and skipping the preparation of a Preliminary Safety Design Report required by DOE Orders.

The Safety Board warned NNSA this was a mistake waiting to happen, and they were right. As though following a script (and in fact such a script exists in DOE guidance that says efforts to rush a project forward will likely lead to increased cost and delayed schedules), NNSA pushed forward until they hit a wall in September of last year. When they came to the Safety Board meeting on October 2, 2012 in Knoxville they announced the space/fit fiasco-not enough room in the UPF to fit everything needed. Much of that "everything" was safety related. Putting processes in gloveboxes to protect workers and contain HEU takes room. Thickening the walls to assure seismic performance takes space. All of it could have been thought of five years and half a billion dollars earlier if the Safety Board had been heeded. Instead, in October 2012 NNSA admitted it still had not complied with at least five of the key recommendations the Safety Board made in 2007.

It is incredible that NNSA and B&W Y12 management has not been held accountable for the waste of half a billion dollars—a fiasco that will also extend the time needed to complete the UPF by nearly 20 years and will more than double the cost of the project—the Army Corps of Engineers says the UPF will cost \$11.5 billion dollars to build if the project stretches out. We say it will cost even more than that—if it is built.

Put on your big boy pants

One possible response to safety concerns is embodied in a complaint captured in the Parsons report. It echoes sentiments from years ago at the Oak Ridge nuclear facilities. I have had workers tell me about how they were part of the "nuclear cowboy" culture that prevailed in the old days. A nuclear cowboy would receive

Things You Should Know if you live near* Oak Ridge

- 1. The government has decided not to make the new bomb plant, the UPF, as safe as it should be in order to save money.
- 2. Y12 facilities, located in a shallow valley between two heavily wooded ridges, are a tempting terrorist target; the new UPF will up the temptation level considerably.
- 3. It could happen here.
- 4. A completely successful terrorist attack could result in a 10-kiloton (Hiroshima size) nuclear explosion; estimates of casualties range as high as 18,000 dead and 60,000 injured/exposed with impacts felt as far away as Knoxville.
- 5. A moderately successful terrorist attack could wipe out Y12 production capacity, render Bear Creek Valley and the immediately surrounding neighborhoods uninhabitable, and result in the loss of accountability for quantities of highly enriched uranium.
- 6. A partly successful terrorist attack could shut down Y12 operations, release enriched uranium and other highly toxic contaminants, and kill scores of workers.
- 7. It could happen here.
- 8. See #1 above.

* within 25 miles

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his dosimeter badge—the device worn to measure how much radiation a wearer was being exposed to—and would take it into the changing room and put it in his locker before going out to work. Real men don't measure radiation.

When the Parsons company analyzed the path to the space/fit issue, they were trying to figure out what went wrong. As it turns out, most everything that went wrong was due to terribly bad management by B&W Y12 and their NNSA overseers. One line in the report, quoted by Frank Munger, sounds like a complaint: "There were conflicting requirements for space and safety: 'There was constant pressure to reduce radiation exposure levels to ALARA (as low as reasonably achievable) without regard to impacts to operational workflow and throughput, design complexity and risk, and cost,' the report states. 'This emphasis led to the decision to make extensive use of gloveboxes, which was a significant factor in the space/fit issue since they took up considerable space."

This sentiment accurately characterizes the reality on the ground in Oak Ridge. In some minds, safety considerations are in competition with production demands and project costs. These minds are in the heads of people who are either 1] nuclear cowboys in denial; or 2] people who aren't raising their children in Oak Ridge.

Some years ago, at a public hearing on a nuclear project, a gray-haired East Tennessee native listened to the concerns voiced by members of the public about

safety and finally rose to speak. Turning to face the audience, patting his chest, he said in his most grandfatherly tone, "Any of you people worrying about what would happen if there was a nuclear bomb to go off around here, you just climb up here in my shirt pocket and I'll take care of you." The sincerity of his effort to provide some assurance to his neighbors was matched only by his simple ignorance about nuclear explosions.

Some things are hard to think about. When you live near a nuclear weapons plant, those are the things you have to think about.

Safety without illusions

To say Oak Ridge operations should not compromise on safety requires one significant caveat—Y12 cannot be made completely secure or totally safe. Certain risks are inherent in the work being done at Y12. Some of them are common to all major industrial operations. Others are peculiar to nuclear operations, and still others are unique to nuclear weapons operations.

The pertinent questions are: Are risks avoidable or not? Can we afford to make the UPF as safe as possible? Where is the pricepoint, and who is paying? If it costs two hundred million dollars to make the facility secure against a terrorist attack that could cost 5,000 lives, is it worth it? In other words, will the taxpayer pay in dollars, or will residents pay in lives and sickness? What if it costs \$500 million—the amount wasted so far on an unusable design for the UPF with no repercussions for the responsible parties—is \$500 million negligible? What if it would add a billion dollars to the cost of the facility—a facility which has already seen its pricetag go from \$1.5 billion to \$11.5 billion with no apparent hesitation by those in Congress who decide whether to pay the bill or not? Would it be worth a billion dollars to add a significant measure of safety, maybe averting a human and environmental catastrophe?

Everyone should have a chance to weigh in on these questions, and those who stand to bear the brunt of safety compromises should have some weight attached to their voices. But being able to join the conversation first requires being informed—if we don't realize these decisions are being made on our behalf, and

if we don't understand the possible repercussions, we are being effectively shut out of the conversation.

It Just Won't Happen. Right?

After the surprising security breach in July 2012, NNSA and B&W Y12 assured Congress and others that they were taking all the necessary steps to secure Y12. Those assurances were followed by the revelation four and a half months later that the outer perimeter fence had still not been re-

paired from the July incursion, and then in March a bicyclist inadvertently took a path onto the Y12 site and cycled for twenty minutes or more undetected, and soon after a disoriented driver was waved through security and drove the length of Bear Creek Road—this after security personnel were caught preparing for their exam by reading the answer sheet in advance, a practice commonly known as cheating.

NNSA and B&W Y12 officials knew the right things to say when they testified to Congress, but their actions make it clear they either do not care or do not know how to address security and safety at Y12. Instead, they rely on the delusion that Y12 remains impregnable. That it "just won't happen." This denial depends on hostile attackers being 1] not very smart; 2] not very patient; and 3] not well prepared. It would appear any lessons learned from September 11, 2001 have since been forgotten in Oak Ridge.

As it is now, people should be aware that decisions about the design and cost of the UPF have compromised safety and security in ways that could have a dramatic and terrible impact on the lives and property of people living around the Y12 complex.

New Report on UPF: When You're in a Hole, Just Stop Digging

The Project on Government Oversight released a new report on September 25 calling for the government to stop all funding for the UPF. POGO says no money should be spent until it is clear we actually *need* the UPF—that weapons secondaries need to be replaced, and that a new facility at Y12 is required to do the work. "Congress should cancel funding until the spending is justified," POGO's report says. The report was covered in the Los Angeles Times and on ABC's Good Morning America.

POGO made use of previous OREPA reports and did a lot of digging on its own. The report points out government contradictions and notes important information is withheld from the public. You can find the report at: http://www.pogo.org/our-work/reports/2013/20130925-uranium-processing-facility.html

Celebration amid mourning

Over the last several months, OREPA has lost three great spirits for peace. Even as we struggle with the emptiness, we celebrate their lives; they could hardly have been more different, but they were bound by a deep commitment to seeking peace with all their hearts. Time and again, Gordon Maham, Larry Coleman and Anne Hablas stepped forward to oppose the

production of nuclear weapons in Oak Ridge—often crossing the line and facing the consequences of their acts of conscience.

Gordon Maham died July 9 in Cincinnati. Even in his nineties, he continued his persistent pursuit of a world without nuclear weapons. Year after year he returned to Oak Ridge—often toting a plant he intended to plant

on the grounds of the Y12 Nuclear Weapons Complex. He knew what they would do to him—the same thing they did in the 1940s when he refused to take part in the war; they put him in cuffs and hauled him off to jail. He kept coming back.

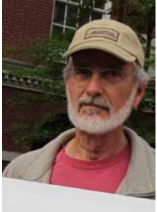
As did Larry Coleman, who died September 5, felled by a massive heart attack while hiking. Larry was a part of OREPA's life from its earliest days, but he really got involved after being arrested on Fathers' Day in 1999. After that, he never failed to be part of the demonstrations and actions. When he and his wife Betty moved to Toledo for Larry to occupy a chair at the University, they stayed involved, hosting an OREPA house party in Ohio and joining in anti-war activities there. When they returned to Knoxville two years ago, it was as though they'd never left. Larry became a nemesis of Oak Ridge police and a member of OREPA's Board. He was, as the Knoxville News-Sentinel's Frank Munger wrote, "tall and friendly and good."

Anne Hablas left Tennessee years ago to return to her motherhouse in Fargo, ND—at the time she was 80+ and in poor health. But she healed in Fargo and worked to strengthen the Presentation Sisters' peace and justice work, inviting OREPA to come to make presentations; it was an excuse to see Anne, so how could we resist? On first meeting Anne, you would notice, if you noticed at all, how quiet and gentle she was—it was only later, as you saw her walk matter-of-factly to the line outside the bomb plant in Oak Ridge, and then across it, that you realized the iron-willed determination at the core of her being. The pursuit of justice was an act of faith for Anne; she died September 29.

All three of these great peacemakers leave a legacy; they each did many other things in their lives as well, and wherever they went and whatever they did, they left clear memories—they were compassionate, they were deeply thoughtful, and they were always working to create the world they wanted to live in.

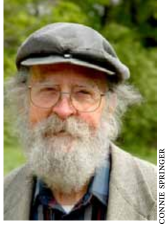












Whether they were getting arrested or just standing around, they always looked good! From top: Anne Hablas, Larry Coleman, Gordon Maham

Safety Board to hold meeting on UPF in Knoxville

You can do something important to put the brakes on the UPF in Oak Ridge!

The Defense Nuclear Facilities responsion Safety Board [DNFSB] is a government agency with a narrow mandate—it is charged with monitoring safety at US nuclear weapons facilities, including the Y12 Nuclear Weapons too factoring the Safety at US nuclear weapons facilities, including the Y12 Nuclear Weapons too factoring the Safety at the base of the Safety at the Safety

The Safety Board has announced a meeting at the Knoxville Convention Center on October 22, 2013. The day-long meeting will begin at 8:00am and conclude at 6:00pm. The Safety Board will hear from management and contractors from Y12

with the Uranium Processing Facility front and center on the agenda as the safety board seeks to learn what Y12 has done in response to concerns raised previously.

As part of the hearing process, the Safety Board will open a public record to receive comments. If you live in or near Knoxville, you can speak at the meeting or, if Knoxville is

too far afield, you can mail comments to the Safety Board. (If you want to speak at the hearing, you would be wise to contact the Safety Board in advance—you can find out how at their website: www.dnfsb.gov.)

Supporting the Safety Board's efforts to insist on a safe UPF is important. Even more important is expanding the Safety

Board's definition of safety to include security issues.

Written comments can be sent to: Marcelyn Atwood, General Manager, Defense Nuclear Facilities Safety Board, 625 Indiana Avenue, NW, Suite 700, Washington, DC 20004-2901.

As OREPA's report in this newsletter notes, when it comes to Y12, safety and security issues can not be separated. We urge you to write the Safety Board to encourage them to address security issues, especially the issue of an aboveground UPF, as they push to make certain the UPF meets the most stringent safety standards. Safety must not be compromised to save money.



TRANSFORM NOW PLOWSHARES UPDATE

Judge denies motion sets January 28 sentencing date

The sentencing date for the Transform Now Plowshares resisters, Greg Boertje-Obed, Megan Rice and Michael Walli, has been set for January 28, 2014, in federal court in Knoxville, TN.

On October 2, Judge Amul Thapar denied the defense team's motion to dismiss the sabotage charge against the TNP three, setting the stage for sentences up to 30 years in length. In denying the motion, however, Judge Thapar indicated the nonviolent nature of the TNP action should be taken into account at sentencing.

Judge Thapar has received hundreds of cards and letters in support of the TNP activists; defense attorney Bill Quigley has received more than a thousand messages for the judge, including a letter from Nobel Laureate Mairead Corrigan Maguire.

July 22, 2013

the peacePEOPLE

The Honorable Amul R. Thap United States District Judge US District Court 35 West Fifth Street Covington, KY 41011

Your Honor,

I am writing on behalf of Greg Boertje-Obed, Megan Rice, and Michael Walli, who await sentencing in your court in September 2013 for their act of nonviolent civil resistance at the Y12 Nuclear Weapons Complex in Oak Ridge, Tennessee on 28 July, 2012. We recognize these people as colleagues in the straigle to create a more just and peaceful world and commend their action, carried out in a spirit of hope and compassion for the carth and all it sinhabitants.

The court faces a great challenge—making a careful distinction between persons who act in clear conscience, guided by a moral vision, and others whose actions may be self-serving or maleficent in nature. In cases like these, the law is sometimes incapable of making such distinctions. The burden of seeking a just disposition then falls to the jurist who will render a sentence.

We appeal to you to consider the nature and intention of these three who stand with dignity in a long line of men and women who have taken nonviolent actions throughout history to appeal to the conscience of society and its institutions for the advancement of justice, freedom and peace. Too often, courts have exacted a heavy price for such acts of conscience. It does not need to be this way.

The actions of Greg Boertje-Obed, Megan Rice and Michael Walli required not only clarity of purpose, but also great courage. Some of these same qualities may be required of you, Your Honor, as you approach you resentencing decision. We ask that you embrace the deepers ineaming of justice. What is moral is not always legal in our courts, but it must be in our hearts. We ask you to listen to the law, and to your mind, and also to your heart; wisdom and justice require the drawing together of all three.

Thank you for your consideration of my appeal

Mairead Corrigan Maguire

1976 Nobel Peace Laureate

The Peace People, 224 Lisburn Road, Belfast BT9 6GE, Northern Ireland Phone: 0044 (0) 28 9066 346

Currently Michael,

Megan and Greg are being held in Ocilla, Georgia; information on how to write to them can be found on OREPA's web site: orepa.org.

We can't do it without you!

For twenty-five years, OREPA members have funded the work we do—everything from salaries and rent to mailing costs and office supplies. Your investment in OREPA has kept us working to stop weapons production in Oak Ridge for two and a half decades. We're proud of the work we've done together, and even prouder of the community that is OREPA.

We want to keep on doing this work, but it will take support from all of us. Summer is always a slow time for donations, and this year was no exception. Now we face the busiest time of our year with a deficit, and we need your support to put us back in the black. You can renew your investment in OREPA with an on-line donation now or send a gift by mail.

As always, gifts to OREPA are tax-deductible.

OREPA is a member of **COMMUNITY SHARES**