MANHATTAN
The View from Los Alamos of History’s Most Secret Project
Hitler and Stalin Start WWII

- Hitler and Stalin secretly divided Poland in August 1939
- Germany invaded Poland on September 1\textsuperscript{st}
- The Soviet Union invaded Poland on September 17\textsuperscript{th}
- Britain and France declared war on Germany, but maintained neutrality with the Soviets
- In November, the Stalin invaded Finland
- The Soviet Union annexed Bessarabia, Northern Bukovina, and the Hertza region of Romania in June 1940
- Latvia, Lithuania, and Estonia were forcefully annexed into the Soviet Union in August 1940
German Aggression, 1940-1941

- Germany invaded Denmark and Norway in April 1940
- The following month, the Germans attacked Holland, Belgium, Luxembourg, and France
- Italy declared war on Britain and France on June 10th
- The Battle of Britain began in early August and ended in October
- In the spring of 1941, the Germans invaded the Balkans
- The Germans attacked the Soviet Union on June 22, 1941
- By late 1941, the German advance was finally halted at the gates of Moscow
War Breaks-Out in the Pacific

- On December 7, 1941, the Japanese attacked the United States Pacific Fleet at Pearl Harbor
- The United States and Britain immediately declared war on Japan
- Japan invaded the Philippines on December 8th
- On December 11th, Germany and Italy declared war on the United States
- “We won a great tactical victory at Pearl Harbor and thereby lost the war.” – Admiral Hara Tadaichi
The Discovery of Fission

▪ In Germany, in late 1938, Fritz Strassmann and Otto Hahn produced barium by bombarding uranium with neutrons

▪ Lise Meitner and Otto Frisch identified this process as nuclear fission in early 1939

▪ Fission: The splitting of an atomic nucleus resulting in the release of large amounts of energy

▪ Scientists immediately realized the potential for an atomic bomb
The Birth of the American Project

- A month before Germany invaded Poland, Albert Einstein warned President Roosevelt of fission’s potential
- In October 1939, Roosevelt responded by establishing the Uranium Advisory Committee
- In the summer of 1940, it was absorbed by the National Defense Research Committee (NDRC)
- The American Project was focused on building a reactor, not a bomb

F.D. Roosevelt, President of the United States, White House Washington, D.C.

August 3rd, 1939

Dear Sir,

Some recent work by H. Fermi and L. Szilard, which has been communicated to me in manuscript, leads me to expect that the element uranium may be turned into a new and important source of energy in the immediate future. Certain aspects of the situation which has arisen seem to call for watchfulness and, if necessary, quick action on the part of the Administration. I believe therefore that it is my duty to bring to your attention the following facts and recommendations:

In the course of the last four months it has been made probable - through the work of Joliot in France as well as Fermi and Szilard in America - that it may become possible to set up a nuclear chain reaction in a large mass of uranium, by which vast amounts of power and large quantities of new radium-like elements would be generated. Now it appears almost certain that this could be achieved in the immediate future.

This new phenomenon would also lead to the construction of bombs, and it is conceivable - though much less certain - that extremely powerful bombs of a new type may thus be constructed. A single bomb of this type, carried by boat and exploded in a port, might very well destroy the whole port together with some of the surrounding territory. However, such bombs might very well prove to be too heavy for transportation by air.
From Reactors to Bombs

- The British MAUD report of July 1941 predicted an atomic bomb could be completed by late 1943
- In fall 1941, the NDRC chairman was given a copy of the report and bomb work accelerated
- After the Japanese attack on Pearl Harbor in December 1941 the project was turned over to the Army Corps of Engineers
- The Manhattan Engineer District was formally established in August 1942
- Colonel Leslie R. Groves was selected to lead the project in September and promoted to brigadier general
A National Project
The Clinton Engineer Works

- In fall 1942, a site in East Tennessee was acquired for a uranium enrichment complex
- The 59,000 acre reservation was purchased in September and construction began in early 1943
- In addition to enriching uranium, small amounts of plutonium were also produced at Oak Ridge
- In the summer of 1943, Manhattan District headquarters moved from Washington to Oak Ridge
- The Uranium 235 used in Little Boy was produced at Oak Ridge
The Hanford Engineer Works

- In late 1942, the Hanford Site in Washington was selected for the plutonium production facility.
- Hanford was isolated, unpopulated, and had access to abundant hydroelectric power.
- The Columbia River provided the necessary 25,000+ gallons of water per-minute to cool the reactors.
- Hanford’s three DuPont-built reactors were based on a design by Enrico Fermi.
- The plutonium used in the Trinity device and Fat Man were produced at Hanford.
Project Y: Los Alamos

- Groves selected J. Robert Oppenheimer as director of the project’s weapons design laboratory
- Oppenheimer suggested Los Alamos as a site for the lab
- The first technical conference was held in April 1943
- That same month, the University of California agreed to operate the Laboratory
- The Manhattan Project employed ~129,000 workers at its peak with the Los Alamos technical staff comprising between 1% and 2% of the work force
The Race for the Atomic Bomb

- There was very little information available on the progress of Axis research.
- The Germans and the Japanese each had atomic bomb projects but they were only making limited progress.
- On December 2, 1942 Enrico Fermi’s team at the University of Chicago initiated the world's first controlled nuclear chain reaction.
Wartime Intelligence Activities

- During the war, the Laboratory provided technical support in assessing the German nuclear weapons program
- The primary players at Los Alamos included Deak Parsons and future Nobel Laureate Luis Alvarez
- Parsons investigated the possibility of a German dirty bomb
- Alvarez estimated the minimum requirements for a German equivalent to Project Y
Building the Atomic Bombs

Initially, scientists believed both plutonium and uranium would work in a gun-assembled device.

A gun assembly fires one piece of fissile material at another to initiate the chain reaction.

Experiments conducted at Los Alamos in the spring of 1944 demonstrated plutonium was not suitable for this type of assembly.

To salvage the plutonium production effort, a new type of assembly was pursued: implosion.

An implosion assembly compresses a core of plutonium with high explosives to initiate the chain reaction.
Project Trinity

- Scientists were confident the gun-assembled uranium weapon would work.
- However, they decided it was necessary to test the more complicated implosion-assembled plutonium device, the “Gadget.”
- The Manhattan Engineer District secured an area within the Alamogordo Bombing Range to test the bomb.
- On May 7, 1945 one hundred tons of TNT was detonated in order to calibrate diagnostic instruments for the full-scale test to come.
- The next day, May 8th, Nazi Germany formally surrendered.
The world’s first man-made nuclear explosion was successfully detonated July 16, 1945

It achieved a yield of 21 kilotons (21,000 tons of TNT)
...and its Aftermath

- The blast vaporized the bomb’s 100’ steel tower
- The heat produced by the explosion melted the sand, forming a glass-like material dubbed “Trinitite”
Target Selection

- The initial goal of the Manhattan Project had been to beat Hitler to the atomic bomb.
- After Germany’s collapse, the goal of the project was to end the war with Japan as quickly as possible.
- A committee to select appropriate targets first met April 27, 1945.
- Potential target cities included: Hiroshima, Tokyo, Yokohama, Nagoya, Kobe, Kyoto, Kokura, Nagasaki, Kawasaki, Kure, Yawata, Yamaguchi, Kumamoto, Sasebo.
- The Army Air Corps agreed to reserve Kyoto, Hiroshima, Yokohama, Kokura, and Niigata.
Shock and Awe

- Japan never had a chance to win the war militarily
- The atomic bombings were intended to break the Japanese Government’s will to resist
- Many years later, General Groves wrote in his memoir:

Admiral Purnell and I had often discussed the importance of having the second blow follow the first one quickly, so that the Japanese would not have time to recover their balance.
The First Strike

- Hiroshima, a large industrial city with an important army depot, was selected as the target
- The gun-assembled uranium weapon, nicknamed “Little Boy,” was used
- Colonel Paul Tibbets commanded the mission
- He named his plane *Enola Gay*, after his mother
Hiroshima

- On the morning of August 6, 1945 Little Boy was dropped on Hiroshima.
- The bomb achieved a yield of 15 kilotons.
- 64,500 had died by mid-November 1945 according to the 1954 US Army Pathological Study.
- Thousands of Koreans and at least ten American POWs died in the attack.
- The strike completely destroyed five square miles of the city.
Stalin Moves East

Late in the evening of August 8th, the Soviet Union declared war on Japan.

The Red Army invaded Manchuria just after midnight.

The invasion was a military catastrophe for the Japanese…

…and a diplomatic disaster as well because they had been trying to negotiate with the Allies through the Soviet Union.

Nearly 84,000 Japanese soldiers died in the campaign, which lasted approximately four weeks.

Now that the Soviet Union has entered the war against us, to continue the war under the present internal and external conditions would be only to increase needlessly the ravages of war finally to the point of endangering the very foundation of the Empire’s existence.

-Hirohito, Shōwa Emperor
The Second Strike

- Kokura, home to one of the largest arsenals in Japan, was selected as the primary target for the second mission.
- Nagasaki was selected as the secondary target.
- The implosion-assembled plutonium bomb, “Fat Man,” was used.
- The mission was flown by Major Charles Sweeny in the B-29 Bock’s Car.
Nagasaki

- Equipment problems, deteriorating weather conditions, and a delayed rendezvous between *Bock’s Car* and her accompanying aircraft plagued the mission, which was carried-out on the morning of August 9th.

- After three runs over Kokura, enough fuel remained for one run over Nagasaki.

- The attack was successful: the bomb achieved a yield of 21 kilotons, completely destroying three square miles of the city.

- 39,214 had died by mid-November 1945.

- Thousands of Koreans and hundreds of Chinese died in the attack.
The Postwar Role of the Emperor

- Hirohito was retained by the Allies and used to promote a peaceful surrender

- On August 11th, Secretary of State Byrnes had sent a telegram to the Japanese via Switzerland:

> From the moment of surrender the authority of the Emperor and the Japanese Government to rule the state shall be subject to the Supreme Commander of the Allied Powers who will take such steps as he deems proper to effectuate the surrender terms…

> The ultimate form of government of Japan shall, in accordance with the Potsdam Declaration, be established by the freely expressed will of the Japanese people.
The Japanese Surrender

- On August 14th an armistice was declared
- The war officially ended on September 2nd when Japan formally surrendered aboard the USS Missouri in Tokyo Bay
- The surrender was unconditional

From the Imperial Rescript of August 14, 1945

"Despite the best that has been done by everyone—the gallant fighting of military and naval forces, the diligence and assiduity of Our servants of the State and the devoted service of Our one hundred million people, the war situation has developed not necessarily to Japan's advantage, while the general trends of the world have all turned against her interest. Moreover, the enemy has begun to employ a new and most cruel bomb, the power of which to do damage is indeed incalculable, taking the toll of many innocent lives. Should We continue to fight, it would not only result in an ultimate collapse and obliteration of the Japanese nation, but also it would lead to the total extinction of human civilization. Such being the case, how are We to save the millions of Our subjects; or to atone Ourselves before the hallowed spirits of Our Imperial Ancestors? This is the reason why We have ordered the acceptance of the provisions of the Joint Declaration of the Powers."

Hirohito, Shōwa Emperor
# The Tragedy of Statistics

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<th>Category</th>
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<td>American Fatalities</td>
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<td>Hiroshima Fatalities</td>
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<td>Nagasaki Fatalities</td>
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<td>Jewish Holocaust Fatalities</td>
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<td>Chinese Fatalities</td>
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**WORLD WAR II CLAIMED BETWEEN 60 AND 80 MILLION LIVES**

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“A single death is a tragedy, a million deaths is a statistic.”

Joseph Stalin
The New World

- On October 16, 1945 Los Alamos received the Army-Navy “E” Award for its contributions to the war effort
- Robert Oppenheimer proudly accepted the award, but also discussed the perils of the new atomic age

“It is with appreciation and gratefulness that I accept from you this scroll for the Los Alamos Laboratory, and for the men and women whose work and whose hearts have made it. It is our hope that in years to come we may look at the scroll and all that it signifies, with pride.

Today that pride must be tempered by a profound concern. If atomic bombs are to be added as new weapons to the arsenals of a warring world, or to the arsenals of the nations preparing for war, then the time will come when mankind will curse the names of Los Alamos and Hiroshima.

The people of this world must unite or they will perish. This war that has ravaged so much of the earth, has written these words. The atomic bomb has spelled them out for all men to understand. Other men have spoken them in other times, and of other wars, of other weapons. They have not prevailed. There are some misled by a false sense of human history, who hold that they will not prevail today. It is not for us to believe that. By our minds we are committed, committed to a world united, before a common peril, in law and in humanity.”

J. Robert Oppenheimer

UNCLASSIFIED
“In contrast with almost every other field of human endeavor…the atomic bomb business seeks to put itself out of business. Our one objective at Los Alamos has always been that bombs never get used; that the United States was always ahead both in technology and a willingness to discuss the abandonment of nuclear warfare.”

Norris Bradbury