United States Department of the Interior
National Park Service

NATIONAL REGISTER OF HISTORIC PLACES
CONTINUATION SHEET

SUPPLEMENTARY LISTING RECORD

NRIS Reference Number: 07001194 Date Listed: 11/14/2007

Boiling Nuclear Superheater (BONUS) Reactor Facility Rincon PR
Property Name
County State

N/A Multiple Name

This property is listed in the National Register of Historic Places in accordance with the attached nomination documentation subject to the following exceptions, exclusions, or amendments, notwithstanding the National Park Service certification included in the nomination documentation.

Amended Items in Nomination:

Historic Function:
The Historic Functions are amended to add: Government/Public Works (nuclear plant).
This reflects the complex’s origins under the Atomic Energy Commission’s government-funded nuclear research program.

Description:
The current description narrative does not provide information on several minor outbuildings, which are still extant within the 5-acre complex. These are minor support elements, many in poor structural condition, and while dating from the historic period, they are not included in the resource count due to their relative size, condition, and function. (See attached report for further descriptive info.)

Significance:
Architect/Builder is amended to read: Atomic Energy Commission/Maxon Construction Company/Chicago Bridge Construction Company/General Nuclear Engineering Corp (Reactor).

Geographical Data:
The Verbal Boundary Description is amended to clarify that the nominated boundaries do not encompass the entire lot identified as “095-000-004-03” (10), which represents the original 137-acre facility reservation (10.16). The nominated boundaries are identified on the attached Site Layout map (10.22) as the five-acre parcel centered on the domed building that is encompassed within the 6’ tall perimeter security fence line.

These clarifications were confirmed with the PR SHPO office.

DISTRIBUTION:
National Register property file
Nominating Authority (without nomination attachment)
United States Department of the Interior
National Park Service

National Register of Historic Places
Registration Form

1. Name of Property

historic name Boiling Nuclear Superheater (BONUS) Reactor Facility
other names/site number Museo Tecnológico BONUS Dr. Modesto Iriarte

2. Location

street & number Punta Higuero Sector, Road 413 (End) □ not for publication
city or town Rincón □ vicinity
state Puerto Rico code PR county Rincón code 117 zip code 00677

3. State/Federal Agency Certification

As the designated authority under the National Historic Preservation Act, as amended, I hereby certify that this X nomination □ request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property X meets □ does not meet the National Register Criteria. I recommend that this property be considered significant □ nationally □ statewide □ locally. (□ See continuation sheet for additional comments.)

[A signature]
Aida Belén Rivera Ruiz
Signature of certifying official/Title

[Date]
4 September 2007

Puerto Rico State Historic Preservation Office
State or Federal agency or Tribal government

In my opinion, the property □ meets □ does not meet the National Register criteria. (□ See continuation sheet for additional comments.)

[Signature]
[Date]

State or Federal agency and bureau
4. National Park Service Certification

I certify that this property is:

- ☐ entered in the National Register
- ☐ determined eligible for the National Register
- ☐ determined not eligible for the National Register
- ☐ removed from the National Register
- ☐ other (explain):

[Signature] 11/14/2007

5. Classification

Ownership of Property

- ☐ private
- ☐ public-local
- X public-State
- ☐ public-Federal

Category of Property

- ☐ building(s)
- X district
- ☐ site
- ☐ structure
- ☐ object

Number of Resources within Property
(Do not include previously listed resources in the count.)

Contributing

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Noncontributing

- ☐ buildings
- ☐ sites
- ☐ structures
- ☐ objects
- ☐ Total

Name of related multiple property listing

N/A

Number of contributing resources previously listed in the National Register

N/A
### 6. Function or Use

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<td>Education: Research Facility</td>
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### 7. Description

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<tr>
<td></td>
<td>roof concrete / steel</td>
</tr>
<tr>
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<td>other</td>
</tr>
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</table>

**Historic Functions**

- Energy Facility
- Research Facility

**Current Functions**

- Museum

**Architectural Classification**

- Other

**Materials**

- Foundation concrete / steel
- Walls concrete / steel
- Roof concrete / steel
- Other
8. Statement of Significance

**Applicable National Register Criteria**
(Mark "X" in one or more boxes for the criteria qualifying the property for National Register listing)

- **X A** Property is associated with events that have made a significant contribution to the broad patterns of our history.
- **□ B** Property is associated with the lives of persons significant in our past.
- **X C** Property embodies the distinctive characteristics of a type, period, or method of construction, or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.
- **□ D** Property has yielded, or is likely to yield, information important in prehistory or history.

**Criteria Considerations**
(Mark "X" in all the boxes that apply.)

Property is:

- **□ A** owned by a religious institution or used for religious purposes.
- **□ B** removed from its original location.
- **□ C** a birthplace or a grave.
- **□ D** a cemetery.
- **□ E** a reconstructed building, object, or structure.
- **□ F** a commemorative property.
- **X G** less than 50 years of age or achieved significance within the past 50 years.

**Areas of Significance**
(See Continuation Sheets)

- Social History
- Industry
- Engineering
BONUS
Rincón, Puerto Rico

Period of Significance

1963-1968

Significant Dates

1964

Significant Person

N/A

Cultural Affiliation

N/A

Architect/Builder

N/A

Narrative Statement of Significance
(See Continuation Sheets)
9. Major Bibliographical References

Bibliography
(See continuation sheets)

Previous documentation on file (NPS):

- preliminary determination of individual listing (36 CFR 67) has been requested.
- previously listed in the National Register
- previously determined eligible by the National Register
- designated a National Historic Landmark
- recorded by Historic American Buildings Survey # ____________
- recorded by Historic American Engineering Record # ____________

Primary Location of Additional Data:

- State Historic Preservation Office
- Other State agency
- Federal agency
- Local government
- University
- Other

Name of repository: Puerto Rico Electric Power Authority

10. Geographical Data

Acreage of Property 5-acre

UTM References
(Place additional UTM references on a continuation sheet)

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Verbal Boundary Description
The property is historically associated with the lot register at the Puerto Rico Register of Property: 095-000-004-03

Boundary Justification
See continuation sheets.
11. Form Prepared By

name/title: Juan Llanes Santos/ State Historic Preservation Office

organization: Puerto Rico State Historic Preservation Office

date: September 6, 2007

street & number: PO Box 9066581

telephone: 787-721-3737

city or town: San Juan

state: PR

zip code: 00906-6581

Additional Documentation

Submit the following items with the completed form:

Continuation Sheets

Maps

A USGS map (7.5 or 15 minute series) indicating the property's location.

A sketch map for historic districts and properties having large acreage or numerous resources.

Photographs

Representative black and white photographs of the property.

Additional items

(Check with the SHPO or FPO for any additional items)

Property Owner

name: Puerto Rico Electric Power Authority

street & number: 1110 Ponce de León Avenue

telephone: 787-289-4666

city or town: Santurce

state: PR

zip code: 00936
The decommissioned **Boiling Nuclear Superheater (BONUS) Reactor Facility** is located on the westernmost coastal point (Punta Higuera) of Puerto Rico in the Municipality of Rincón (Fig. 1). The facility lies within a 5-acre (2 hectares) fenced area and is surrounded by 137 acres (55 hectares) of underdeveloped land primarily vegetated with brush, native pasture, and woodland. The access road to the site is 0.66 mile long, twenty six feet wide. It leads from State Road 413 through the Rincón Lighthouse parking lot and the facility entry gate, ending at the facility parking lot. The entrance gate, near the guard shack, is twenty four feet wide and is motor-operated.

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1 Rincón Lighthouse was included in the National Register of Historic Places on October 22, 1981.
2 Originally, access to the entire 137 acres comprising the BONUS site was controlled at a guard shack located at the start of the paved, where it joins with Road 413. Access control was reduced to the 5-acre zone as a request from PREPA to the Department of Energy, so that the rest of the site could be used for future development. U.S. Department of Energy. Office of Legacy Management. Long-Term Surveillance and Maintenance Plan for the BONUS Reactor Facility, Rincón, Puerto Rico. May 2005. p. 2-3.
Figure 2. BONUS five-acre site.

A six foot high chain link fence, topped with three strands of barbed wired, encloses the 5-acre site (Fig. 2). Two parking lots, west and east of the entrance buildings, can accommodate 100 vehicles. They are constructed with crushed stone base and topped with a bituminous asphalt pavement. Within the fenced area, the landscaping consists of approximately 27,770 square feet of grass that is planted in the areas between the sidewalks, parking areas, and the Enclosed Domed building.

The BONUS facility includes six main buildings—the Enclosed Domed Building, Entrance Building (consisting of the bathrooms and lockers area and the administrative offices, connected by a breezeway), Auditorium (also known as the theater) Training Center and a guard shack.

Fig. 3. The Domed Building

The Enclosed Domed Building is definitely the most impressive landmark within the complex (Fig. 3). The 160-foot diameter steel building, with an outer concrete cover, was designed to withstand earthquakes, up to 200 miles hurricane winds, and an internal pressure of up to 720 pounds per square foot. It consists of three levels: basement, main floor, and mezzanine. North and south entrances provide access to the main floor and are equipped with a system of air lock chambers between two steel security doors. All doors are currently operational. The basement is directly below the main floor and is posted as a radiological controlled area. The two stairways to this level are posted and barricaded with expanded metal. A barricade of Plexiglas and expanded metal on a steel handrail surrounds the area that is open to the main floor for moving fuel from transport trucks to the fuel

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3 According to PREPA’s engineers, containment of any substance is a lot easier in a dome structure.
storage facility. Another entrance is located at the basement; originally used for fuel handling, this entrance is now sealed.

On the center of the main floor is the turbine, the access to the basement for fuel handling, and the crane tower (Fig. 4). The concrete monolith, which contains the reactor pressure vessel, rises through the main floor from the basement to the mezzanine level. Barricades constructed of Plexiglas panels mounted on steel hand railing surround the center area and restrict public access due to fixed contamination. These barricades could be easily removed in the future (once the half-life of the radioactive material is reached) and, as designed, do not affect the perception of the space. The main floor has been developed into a museum (Fig 5). Numerous displays recount the history of the BONUS site as well as the development of electric power and nuclear energy. In addition, information concerning the history of the Puerto Rico Electric Power Authority (PREPA), Nobel Prize winners, scientists, the solar system, and space travel is discussed and pictured in panels. A computer learning room with 12 computers stations has been set-up in what used to be the Health Physics Office.
The reactor control room is still intact and, although it is inactive, control lights have been wired to display an operational effect (Fig. 6). The mezzanine is located above the main floor and provides access to the top of what used to be the reactor, which is now a solid concrete monolith. For security reasons, access to the mezzanine level is restricted.

Figure 6. Control Room

The Entrance Building is located on the south end of the Enclosed Domed and may be accessed directly from the parking lot. It’s composed of three sections: the bathrooms, the lockers room area and the administrative offices, separated by a covered breezeway. The administrative area contained offices, restrooms, and a conference room. During plant operations, it also contained an auxiliary Control Room or Reactor Shutdown Station (Fig. 7).
The Auditorium Building is located west of the Enclosed Domed Building. It's primarily used for training and meetings of PREPA personnel, as well as rented to the general public. During plant operations it contained a cafeteria and an open-air dining area. The Training Center is a concrete building located north of the auditorium (Fig. 8). It was used as office space and dormitories for visiting scientists when BONUS was in operation. PREPA has no immediate plans for this building but a history museum is being considered for this structure.
NARRATIVE STATEMENT OF SIGNIFICANCE

The **Boiling Nuclear Superheater (BONUS) Reactor Facility** is significant statewide under Criterion A because the property is associated with the broad national policies established during the presidency of Dwight David Eisenhower in the program "Atoms for Peace" and John F. Kennedy and Lyndon B. Johnson’s "Alliance for Progress." **BONUS** is also significant under Criterion C in the field of Engineering as a pioneer in the technology and process of managing material and equipment to produce electricity through nuclear fission at an early stage of this crucial industry.** BONUS** served as an experimental facility. The decommissioned reactor was developed as a prototype nuclear power plant to investigate the technical and economic feasibility of the integral boiling-superheating concept. This small scale nuclear reactor produced saturated steam in the central portion of the reactor core, superheated it in four surrounding sections of the core and then used the steam in a direct loop to drive a turbine generator. **BONUS** was one of only two boiling-water superheater reactors ever developed in the United States and the first to be built outside the mainland. It became the first nuclear plant built in Latin America. The knowledge derived from **BONUS** was applied to the eventual development of many other nuclear plants.

HISTORICAL BACKGROUND AND SIGNIFICANCE

Rapid strides in nuclear weapons technology had begun at the end of World War II. In 1945, the two atomic bombs dropped on Japan had killed an estimated 106,000 people and had injured approximately 110,000 others. The larger of the two, the Nagasaki bomb, had released the explosive equivalent of 23,000 tons of TNT. In 1948, the United States tested even larger atomic bombs in the Pacific, and by 1949, with the detonation of a nuclear device, the Soviet Union achieved its own nuclear capability. In response to the Soviet atomic bomb program, the United States embarked upon a race to develop an even larger weapon: the hydrogen bomb, which promised explosive power in the range of millions of tons of TNT. The United States successfully detonated a hydrogen device in November 1952; just a few days after Dwight David Eisenhower won the Presidency. With it, the United States and the world entered the thermonuclear age.

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4 In nuclear fission, atoms are split apart to form smaller atoms, releasing energy. Nuclear power plants use nuclear fission to produce electricity.
The escalating nuclear arms race between the United States and the Soviet Union, which included the development of thermonuclear bombs, brought Eisenhower to the United Nations. In his "Atoms for Peace" speech before the United Nations on December 8, 1953, Eisenhower sought to solve this terrible problem by suggesting a means to transform the atom from a scourge into a benefit for mankind. The "Atoms for Peace" speech reflected his deep concern about "Atoms for War." President Dwight D. Eisenhower was determined to solve "the fearful atomic dilemma" by finding some way by which "the miraculous inventiveness of man would not be dedicated to his death, but consecrated to his life." 5 Although not as well known as his warning about the "military industrial complex," voiced later in his farewell radio and television address to the American people, Eisenhower's Atoms for Peace speech embodied his most important nuclear initiative as President. From it sprang a panoply of peaceful atomic programs. On August 30 1954, President Eisenhower signed the Atomic Energy Act of 1954, the first major amendment of the original Atomic Energy Act, giving the civilian nuclear power program further access to nuclear technology. The original Atomic Energy Act was signed on August 1, 1946. It created the Atomic Energy Commission (AEC) to control nuclear energy development and explore peaceful uses of nuclear energy. On January 10, 1955, the AEC announced the "Power Demonstration Reactor Program." Under this program, the AEC and the private industry would cooperate in constructing and operating nuclear power reactors.6 The eventual construction of BONUS responded precisely to this crucial historical moment (Fig. 9).

Although the construction of BONUS didn't take place until the first years of the 1960s, the exchange of ideas among the local political leaders and the Atomic Energy Commission were underway since mid 1950s. This is clearly expressed in a letter sent by Governor Luis Muñoz Marín to Admiral Paul F. Foster, Assistant General Manager for International Activities of the AEC:

"The Commonwealth of Puerto Rico is vitally interested in atomic energy. We need continuously and intelligently to appraise the values for Puerto Rico of the proliferating series of applications of atomic energy in agriculture, in health, in

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6 In 1957, the first power from a civilian nuclear unit was generated by the Sodium Reactor Experiment at Santa Susana, California.
industry and in power. It is proposed that consideration be given by the Commission to the early establishment in Puerto Rico of a nuclear reactor and electric power generating station, which will serve as a source of electrical energy to be integrated with the power system of the Water Resources Authority."  

In the same document Governor Muñoz proposed:

"...that such a nuclear power plant would be and remain the property of the AEC, constituting a research and development facility under the Commission’s own program. The Commonwealth would contribute to the costs of these facilities thru payment of the expenses of their operation and maintenance, provision of land and utility service facilities, and thru purchase of the electrical output by the Water Resources Authority at a price agreed upon with the Commission."  

These comments are the foundation of the theoretical functionality of BONUS. The first public announcement done by the local government and the AEC about BONUS came out on January 1960. Besides the local newspapers, the contract signed by the Puerto Rico Water Resources Authority (PRWRA) and the AEC was advertised through Voice of America, reflecting the importance of the event to Latin America.

Two locations were mentioned as possible sites for the nuclear plant: Punta Jaguey in the municipality of Cabo Rojo and Punta Higuera in the municipality of Rincón. Punta Higuera was finally chosen for various reasons: a) Being the westernmost coastal point of Puerto Rico and considering the usual prevailing winds coming from the east, it was sound safe to believe that any radiation leak will blow into the ocean; b) the closeness of the site to the University of Puerto Rico, Mayaguez Campus, and its highly scientific oriented staff; c) the proximity to an already established 38,000 volts power line running through the area; d) the proximity to State Road # 2; and e) a natural incline of the terrain toward the ocean that would keep any superficial leak away from the inhabitable areas.

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8 Ibid.

9 Newspaper El Mundo. January 13, 1960, pp. 1

10 Voice of America is a US sponsored radio station, established during the 1940s, originally used to transmit news programs to Europe and North Africa. It was later extended to cover the Latin American countries.
BONUS Site

Fig. 10 BONUS, June 1962.

The facility was comprised within a five-acre fenced area compound (Fig. 10). The site was surrounded by 137 acres of undeveloped land that served primarily as a buffer zone when the plant went into operation. The project had a total cost of $16,150,000. The AEC provided the amount of $12,400,000. The balance was provided by PRWRA in terms of equipment and real estate value.

The construction of the buildings on the site was subcontracted to the Maxon Construction Company and Chicago Bridge Construction Company. The last one was responsible for the design and construction of the Domed Building.\(^\text{11}\) Construction of the reactor began in 1960 through a combined effort of the Atomic Energy Commission and Puerto Rico Water Resources Authority. Following the guidelines of the "Power Demonstration Reactor Program" the construction and design of the reactor was assigned to a private company, General Nuclear Engineering Corporation from Dunedin, Florida.

The reactor was developed as a prototype nuclear power plant to investigate the technical and economic feasibility of the integral boiling-superheating concept. The reactor first achieved a controlled nuclear chain reaction on April 13, 1964, being the first time that electricity was produced in Latin America through nuclear fission (Fig. 11). BONUS then underwent a series of criticality tests, operating experimentally at various power levels, first as a boiler and later as an integral boiler-superheater. Operation at full power (50 megawatts of thermal energy) and full temperature (900° Fahrenheit) was achieved in September 1965, and test demonstrated satisfactory operation at 10 percent over power in November 1965. All electricity produced at

\(^{11}\) Newspaper \textit{El Mundo}, February 20, 1960, pp. 19.
BONUS, from 1964 until 1968, was relayed to the Mayaguez Power Station.

Today, there are two types of nuclear power plants used in the United States: boiling water reactors (BWRs) and pressurized water reactors (PWRs). BONUS was a prototype of a BWR power plant. The boiling portion of the BONUS reactor contained 64 fuel assemblies at the center of the core. Each assembly contained 32 fuel rods in a 6 x 6 square array with the 4 central rods omitted. The superheating portion of the reactor consisted of four rectangular section, one section along each side of the boiling zone. Each superheater section contained eight superheater assemblies, and each assembly contained 32 fuel rods. At normal full-power conditions, the boiling section produced 37 Megawatts (MWt) of heat and generated saturated steam at a pressure of 985 pounds per square inch. The superheater section produced 13 MWt of heat. In making four passes through the superheater assemblies, BONUS was able to heat the steam to 900° Fahrenheit.

Fig. 12. Diagram of a power plant reactor.

Most power plants burn fuel to produce electricity, but not nuclear power plants. Instead, nuclear plants, like BONUS, use the heat given off during fission as fuel. Fission takes place inside the reactor (Fig. 12). At the center of the reactor is the core, which contains the uranium fuel. The uranium fuel is formed into ceramic pellets. The pellets are about the size of the fingertips, but each one produces the same amount of energy as 150 gallons of oil. These energy-rich pellets are stacked end-to-end in 12-foot metal fuel rods. A bundle of fuel rods is called a fuel assembly. Fission generates heat in a reactor just as coal generates heat in a boiler. The heat is used to boil water into steam. The steam is channeled to turn huge turbine blades. As they turn, they drive generators that produce electricity. Afterward, the steam is changed back into water and cooled in a separate structure (condenser). The water can be used again and again.

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12 The water used at BONUS was ocean water taken through an underground intake chamber. See Section 10, Site Layout.
But **BONUS** was a lot more than just a prototype nuclear reactor to produce electricity. Very important political ties were also produced at **BONUS**. At the time of its construction, the social and economic policies of Operation Bootstrap were in fast motion. The local government representatives were involved in breaking the island’s dependency on the agricultural production by rapidly re-orienting the economy toward the light and heavy industry. A huge campaign was launched to "sell" Puerto Rico as a safe haven for Americans and international investors. The creation of the showcase image of an Island immersed in the new high-speed technology was an essential part of Operation Bootstrap. The establishment of **BONUS** fitted perfectly within the local social and political project.

The plant fitted perfectly also within the US national program promoted by John F. Kennedy’s “Alliance for Progress.” The Alliance for Progress, begun in 1961, was a US assistance program for Latin America. It was created, principally, to counter the appeal of revolutionary politics, such as those adopted in Cuba. It called for vast multilateral programs to relieve the continent’s poverty and social inequities providing US economic and military programs to counter Communist influence. The charter of the alliance, formulated at an inter-American conference at Punta del Este, Uruguay, in August 1961, called for an increase in the per capita income, the establishment of democratic governments, more equitable income distribution, land reform, and economic and social planning.\(^\text{13}\)

In an address given at a White House reception for Latin American diplomats and members of Congress on March 13, 1961, President Kennedy expressed that:

> “All the people of the hemisphere must be allowed to share in the expanding wonders of science-wonders which have captured man's imagination. I invite Latin American scientists to work with us in new projects in fields such as medicine and agriculture, physics and astronomy and desalination, and to help plan for regional research laboratories in these and other fields, and to strengthen cooperation between American universities and laboratories...We must rapidly expand the training of those needed to man the economies of rapidly developing countries...” \(^\text{14}\)

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\(^{13}\) **Avalon Project. Yale Law School. The Charter of Punta del Este, establishing an Alliance for Progress within the framework of Operation Pan America, August 17, 1961.**

\(^{14}\) **Department of State Bulletin, XLIV, No. 1136 (April 3, 1961), pp. 471-474.**
BONUS embodied these presidential policies. Through its operational life, the facility became a training camp for hundreds of Latin American scientists who got their first contact with the new nuclear technology at the site. Its physical closeness, cultural proximity and the common language made BONUS an exemplary promoter and a successful bridge of the political and social projects envisioned in Kennedy’s “Alliance for Progress.”

By 1968, the AEC considered that BONUS had accomplished its original purposes. The experiences and knowledge acquired at BONUS were extremely useful and applied into larger and most cost efficient nuclear plants in the United States. To make the electricity produced at BONUS competitive with thermoelectric plants would it require an increased in its power capabilities. Considering the easy access to cheap oil at the time and the ensuing need for high-cost modifications, PREPA decided that it was not economically productive to keep the facility in active status. Operation of the BONUS reactor was terminated in June 1968. The Puerto Rico Water Resources Authority decommissioned the reactor between 1969 and 1970. During decommission all special nuclear material (fuel) and certain highly activated components (control rods and shims) were removed and sent to the Office of Environmental Management at Oak Ridge, Tennessee. All piping systems were flushed. The reactor vessel and associated internal components within the biological shield were entombed in concrete and grout, and systems external to the entombment were decontaminated. Many contaminated and activated materials were placed in the main circulation pump iron room, beneath the pressure vessel, and entombed in concrete. A stainless steel time capsule, containing decommissioned documents and drawings, was placed in the concrete monolith for future recovery.


16 Nuclear power accounts for about 19% of the total net electricity generated in the US, about as much as the electricity used in California, Texas and New York, the three states with the most people. In 2005, there were 66 nuclear power plants (composed of 104 licensed nuclear reactors) throughout the United States. Department of Energy, Statistics Section.

17 The time capsule is scheduled to be opened in 2045. US Department of Energy, Office of Legacy Management, Long-term surveillance and maintenance plan...pp. 2-11.
Fig. 13. Dr. Modesto Iriarte (right) at BONUS, 1963.

Today, the facility serves as a museum and has been renamed Museo Tecnológico BONUS Dr. Modesto Iriarte (Fig. 13). The physical structures have a huge level of integrity, especially the Domed Building. Everything within the interior appearance has been worked to give the feeling that you are entering into an operational nuclear plant.

BONUS represents a historically significant period. A prototype nuclear reactor, one of only two of its kind in the world, the first nuclear power plant built by the US outside the main-land, the first nuclear plant to operate in Latin America and the embodiment of vital presidential national policies. All these characteristics make BONUS a very special and significant property.

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18 Dr. Modesto Iriarte was born in 1923 in Mayaguez, Puerto Rico. At the age of 21, he graduated from the University of Puerto Rico as an Electrical Engineer. Upon graduation he joined the faculty of the Electric Engineering Department of the UPR Mayaguez Campus. Subsequently, Iriarte earned a Master’s Degree in Electrical Engineering from Texas A&M University. In 1951, he obtained a second Bachelors Degree in Civil Engineering. In 1955 he began studies in the International School of Science and Nuclear Engineering located in the Laboratories of the Atomic Energy Commission in Argonne, Chicago. The school accepted only specially qualified students recommended by the governments of the respective countries. Iriarte became a pioneer in the nuclear field, since this school was unique, opening its doors in 1955 for the first time. He focused his studies on the boiling water reactors. By 1956, Iriarte attended the University of Michigan to pursue doctoral studies in Nuclear Engineering. He completed the program in two years, graduating in June 1958. He was one of the first students in the United States to earn a Ph.D. in Nuclear Engineering, and the first from Puerto Rico. He was deeply involved in the development, design, construction and operation of the reactor established at BONUS. After BONUS was decommissioned, Iriarte attended the University of California, where he successfully completed the Course of Engineering Management. From 1965 until 1975, Iriarte was in charge of developing and expanding PREPA’s generation and transmission system. Upon retirement he continued to work with the Puerto Rico Electric Power Authority for $1 a year. Between 1985 and 1993 he was PREPA’s Governing Board President. Today, Dr. Iriarte continues to participate as an active member of the Governing Board and collaborates with its many committees.
United States Department of the Interior
National Park Service

NATIONAL REGISTER OF HISTORIC PLACES
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MAJOR BIBLIOGRAPHICAL REFERENCES


Avalon Project. Yale Law School. The Charter of Punta del Este, establishing an Alliance for Progress within the framework of Operation Pan America, August 17, 1961.


Geographical Data

Aerial view of the 137-acre lot.

Topographical view.
BONUS
Rincon, Puerto Rico

Partial Views

Aerial view of five-acre site.

Domed Building north entrance.

Main entrance to Domed Building, airlock chamber 1.

Control room.
Generator and steam turbine.

Main crane.

Airlock 1.

Top of concrete monolith.
Steel rail frame

Main crane and top of concrete monolith.

General Electric generator.

Covered fuel storage pool.
BONUS
Rincon, Puerto Rico

Entrance Building

Entrance Building, west wing.

Airlock 2

Domed Building and relay power station.
United States Department of the Interior
National Park Service

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BONUS
Rincon, Puerto Rico

Auditorium

Auditorium's interior

Training Center

Auditorium's back terrace.
Main floor of Domed Building

* CURRENTLY USED FOR CLIMATE-CONTROLLED RECORDS STORAGE

NOT TO SCALE
Basement of Domed Building

- Cooling Water Pumps
- Vapor Sphere Room
- Decontamination Area
- Sample Sink
- Condensate Pump Room
- Intake Blower Room
- Hot Waste Storage
- Entryway
- Switch Gear and Station Battery Area
- Reactor Water Purification Pumps and Cooler (Reactor Purification Room)

Not to Scale