1960s

has paralleled Hawaii's. We've been both witnesses to. and participants in shaping our amazing Hawaiian home.

the Islands' top industry. Oahu issues \$164

million in building permits.

1965

600,000 visitors, a new record. Hawaii construction tops \$300 million.

Shimazu, Matsuda & Shimabukuro upon merging with Fujio Matsuda's practice.

SSFM is structural engineer for new Honolulu Airport concourse.



Howard Fukuda is

named principal and the firm is renamed Shimazu, Shimabukuro & Fukuda, Inc. Pan Am and United

1968

opens.

1975

7.2 magnitude

earthquake on

the Big Island.

The firm is renamed SSFM Engineers, Inc.

Over 80,000 tourists

Structural engineering, planning and design for the Queen's Medical Center campus.

visit Hawaii daily.

1979

1966 **Aloha Fridays**

employees can wear Aloha shirts.

1967

Memorial opens.

USS Arizona

1962

Michael Matsumoto joins the firm after receiving his Masters of Engineering degree from the University of Illinois.

start direct Hilomainland flights.

Tourist visits hit the one million mark.



1976 Michael Matsumoto

1970s

First McDonalds



named principal. Firm becomes Shimazu, Shimabukuro, Fukuda & Matsumoto Inc.



one-million visitors.

Population of Hawai'i reaches one million.

United Airlines offers direct flights to Maui.

1976

SSFM receives the

Grand Conceptor Award from the Consulting

Engineers Council for the Keehi Interchange viaduct and frontage road structures.



1980s

1990s

SSFM is the PM, CM and Engineer of Record at

Average Oahu singlefamily home costs \$150,000.

Aloha Stadium.

Okinawa Center Structural and civil engineering for

1992

1990s

2000

The firm adopts

International as a part

of its name to reflect its global reach.

Project management and engineering 10 miles of the **Daniel** Inouye Highway.

SSFM is structural

Seasons Wailea.

engineer for Maui Four

1985

1982

Roy Shimabukuro is 1987 named president of

New office located SSFM Engineers after Don Shimazu retires. adjacent to the

1986 Over five million tourist visits.

Kaiser Clinic Structural engineering for 6 story building & 7 story

parking garage.

Dole pineapple

processing plant.





1995 Sugar plantation on the Big Island closes.

Structural engineering services for the HPower Plant.

1997

1989

Project management,

structural and civil

A new SSFM logotype.

engineering for the 1 $\frac{1}{2}$ mile long IH-3 Halawa Quarry Viaduct



1989

reinforced concrete structure



Hurricane Iniki causes

\$1.8 billion in damages.

SSFM offers disaster

assistance services.

office in Saipan.

International. 1994 Project Management

added to the firm's capabilities.

New interisland terminal at Honolulu

Civil Engineering added with the acquisition of Smith,

Young & Associates. 1999

and the **Big Island** offices open.

Addition of the **Planning**

Group Maui, Kauai

Roy Shimabukuro retires



2007 Shanghai office opens.



2009

New Logo SSFM

International

Architectural and engineering design of the elephant exhibit at the Honolulu Zoo.

INTERNATIONAL







to shaping the face of Hawaii's real estate for over 5 decades.

December 2018 SSFM Wins 3 American Planning Association Hawaii Awards



the APA Daniel Burnham award with SSFM as prime consultant. September 2019



April 2019 Kauai General Plan Update receives

> International Celebrating 60 Years

2000s

Guam office opens.

2006

2014 Kapolei office opens.

A 6.7 magnitude

Big Island.

earthquake on the

Construction management for 6 miles of H-1 contraflow lai

2016