CERTIFIED COPY MADE

PUBLIC FINANCE WITH ASSIGNMENT
[A SECURITY (15 USC)-- COMMERCIAL AFFIDAVIT--NOT A POINT OF LAW]
UCC FINANCING STATEMENT ADDENDUM
FOLLOW INSTRUCTIONS (front and back) CAREFULLY

9. NAME OF FIRST DEBTOR (1a or 1b) ON RELATED FINANCING STATEMENT
   9a. ORGANIZATION'S NAME
   THE FEDERAL RESERVE SYSTEM
   9b. INDIVIDUAL'S LAST NAME
   FIRST NAME
   MIDDLE NAME, SUFFIX

10. MISCELLANEOUS:
   [With] THIS NOTE IS LEGAL TENDER
   FOR ALL DEBTS, PUBLIC AND PRIVATE
   14,300,000,000,000,000,-
   [14,300,000,000,000,000,-]
   
30,000,000,000,000,-

THE ABOVE SPACE IS FOR FILING OFFICE USE ONLY

11. ADDITIONAL DEBTOR'S EXACT FULL LEGAL NAME - Insert only one name (11a or 11b) - do not abbreviate or combine names
   11a. ORGANIZATION'S NAME
   U.S. DEPARTMENT OF DEFENSE - FINANCE AND ACCOUNTING SERVICES
   11b. INDIVIDUAL'S LAST NAME
   FIRST NAME
   MIDDLE NAME
   SUFFIX

12. Mailing Address
   1400 Defense Pentagon
   Screen Instructions: ADD ORGANIZATION DEBTOR OR
   a trustee (15 USC) or ASSIGNOR S/P
   NAME - Insert only one name (12a or 12b)
   12a. ORGANIZATION'S NAME
   NORTH AMERICAN WATER AND POWER ALLIANCE
   12b. INDIVIDUAL'S LAST NAME
   FIRST NAME
   MIDDLE NAME
   SUFFIX

13. This FINANCING STATEMENT covers collateral, or is filed as a fixture filing.
   [- As all real men with hands and legs, and all real land in the United States of America
   14,000,000,000,000,000,-
   WITH TRUST IN GOD, this real-estate is with the PUBLIC -]

14. Description of real estate:

15. Name and address of a RECORD OWNER of above-described real estate
   (if Debtor does not have a record interest):
   The United States of America,
   U.S. Treasury - DEPARTMENT - INTERNAL REVENUE SERVICE (IRS)

16. Additional collateral description:
   - OUT OF MANY (all 50 states, all cities, counties-properties) ONE real estate in THE UNITED STATES OF AMERICA , this
   FIRST NAME: EVERTON,
   LAST NAME: ROCHA,
   MIDDLE NAME: DEOLIVEIRA,
   M
   - be as-extracted, with-prejudice, in-to the United States of America,
   State of California on this 15th day of July, 2011. -
   [A SECURITY (15 USC) --- COMMERCIAL AFFIDAVIT --- NOT A POINT OF LAW]

17. Check only if applicable and check only one box.
   Debtor is a Trust or TRUSTEE acting with respect to property held in trust or Decedent's Estate
   Debtor is a TRANSMITTING UTILITY
   Filed in connection with a Manufactured-Home Transaction — effective 30 years
   Filed in connection with a Public-Finance Transaction — effective 30 years

FILING OFFICE COPY — UCC FINANCING STATEMENT ADDENDUM (FORM UCC1Ad) (REV. 05/22/02)
GLOBALLY EXTENDED

NAWAPA's approach signifies a change in the organization of the planet as a whole, and its application will set off a pattern of sovereign nation states acting as sovereign nation-states, utilizing the full compass of their own territories for the scientific benefit and increasing power of their citizens. The increase of the infrastructural density and land management techniques will lead to a guaranteed increase in the productive powers of labor, per unit of relevant territory, and in greater rates than ever before, for every continent where the principle is applied.

SCIENTIFIC ADVANCEMENT

Along with its planetary effects as a continental water management system, NAWAPA is a science driver in the true sense of the term:

- The accomplishment of implementing a reservoir management system of its scale, over one continuous, active corridor of scientific coordination, will lead to unpredictable, but guaranteed qualitative effects in overall technological and scientific management.

- The creation of large tunnels, totaling 1000 miles, typify the great advancements to be made in geological mapping, as well as fundamental discoveries in the understanding of life's creation of the earth's crust, and the nature of its useful biogenic ores.

- Creating a permanent presence of civilization in the northern regions will transform our current scientific perspective of the Arctic from isolated research stations in remote and dangerous conditions into an active scientific capability. With the Arctic's unique proximity to the singular electromagnetic conditions of the Polar Regions, the complex of electromagnetic relationships, defining the Earth-Sun magnetic interactions, and determining the evolutionary processes of the biosphere, will finally be integrated into the power of man's understanding, and economy.

- With a restored, non-crisis management approach to the hydrological cycle, new breakthroughs will be made in the biospheric engineering of climate, plant life, ground water, and soils.

- Through the close management of NAWAPA's 240 reservoirs, not only will the continent's production of fish and aquatic protein multiply several fold, but new frontiers will be breached in reservoir science and water treatment methods, mastering the use and engineering of micro-organisms, fish, and plant control.

In accomplishing NAWAPA, man will be poised to begin mastering and making use of the integrated relationships which define life on Earth, and participate in creating its continued evolution, rather than being subject to the whims of nature and local conditions.
NAWAPA

The implementation of NAWAPA means making the bold decision to solve the long-term needs of mankind for the next 50 years in the management of water and other presently known and new resources. It means a civilization taking its destiny into its own hands, by managing continental and global characteristics instead of local ones.

EMPLOYMENT & INDUSTRY

NAWAPA itself creates directly and indirectly 4 million jobs, plus close to an additional 1.5 million jobs through application of nuclear technologies for the 30,000 MW (mega watt) pumping requirement of the system, for a total of 5.5 million new jobs.

For More, Visit LaRouchePAC.com

WATER MANAGEMENT

Due to its specific topographical shape, and ocean air currents, a quarter of all the rain or snow that hits the ground in North America each year falls in a narrow corridor of the continent, with 800 MAFY (million acre feet per year) running directly into the Pacific and Arctic Oceans, unused by the biosphere on land, and wasted. Meanwhile, a large swath of the western half of continent remains dry, and barren.

NAWAPA will remedy this presently inefficient distribution of precipitation: utilizing 20% of this runoff, 160 MAFY, strategically placed dams and tunnels will create a collection system of major new reservoirs and canals, taking advantage of the natural topography of the Rocky Mountain Chain, and effecting a distribution of water to parched lands and strategic water ways. Through 22 MAFY to the Canadian Prairie Provinces, 69 MAFY to US states, and 21 MAFY for Northern Mexico, 86,000 square miles will be irrigated, doubling the current irrigable acreage west of the Mississippi, and replacing the increasingly inefficient and limited sources of well water with a permanent source from gravity flow, relieving agriculture of pumping costs and restoring its productivity.

Efficiency

It is a known fact, that 40% of precipitation over continents (Category A) returns directly as runoff or groundwater discharge to oceans, while 60% percent of precipitation over continents (Category B) re-evaporates, and falls back onto land, recycling itself roughly 2.7 times over land before returning to oceans. By building NAWAPA, the 160 MAFY of normal Category A precipitation will be brought into participation with Category B, being used not once, but multiple times as it recycles as rainfall across the continent, before exiting the system.

HYDROPOWER

Because of its continental design approach, NAWAPA annually generates 38,000 MW of power for Canada and 30,000 MW for the US, from gravity flow.

NUCLEAR RENAISSANCE

The 2450 foot Idaho Saw Tooth Lift, necessitating 26,000 MW of power, will require 65 - 400MW modular plants, such as the GE-Hitachi PRISM. The long term settlement of northern regions of Canada and Alaska, will lead to the long awaited application of high temperature nuclear process heat in integrally designed nuplexes (nuclear powered industrial complexes), featuring high temperature(2-3000F) chemical processing industries, water desalination, and electrical power production.

THE CANADIAN/GREAT LAKES SEA WAYS

Barge canals connecting Lake Superior to the Pacific, and Hudson Bay, Georgian Bay, the ore fields of Labrador, and Quebec to the Great Lakes, will lead to an explosion of mining, industrial and research potentials.

RAIL CONSTRUCTION

Various Union Pacific, Burlington Northern Santa Fe, and Canadian Pacific routes will need double, and in some cases, triple tracking. 2200 miles of new rail, connecting Prince George and Dawson Creek each to Fairbanks, Alaska must be built. Over 975 miles of double track connecting Fairbanks with Elyekinot, Chukota, including a 60-mile Bering Strait connection, will be in order.