IHLRP

INTERNATIONAL HUMANITARIAN LANDMINE REMOVAL PROJECT
Affiliated with

HUMANITY RESOURCES DEVELOPMENT, INC. www.HRWDP-IHLRP.com



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HUMANITY RESOURCES WORLD DEVELOPMENT PLAN (HRWDP) INTERNATIONAL HUMANITARIAN LANDMINE REMOVAL PROJECT (IHLRP)

Revised July 13, 2009

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I. INTRODUCTION

HRWDP/IHLRP is a plan of action creating the symbiosis necessary for sustained development and growth/potential infrastructure for the developing nations on earth. The projects main intent for the near term is to implement the mechanics necessary to arrest and reverse the ongoing degenerative cycles of starvation, malnutrition, thirst, disease, poverty and the horrific tragedy of landmine's endured by countless thousands of suffering mankind. This is possible to achieve because of increased levels of awareness of concerned individuals, organizations, entities and governments. The level of various technologies has increased, allowing for exponential amounts of food and product development. These, coupled with the best and latest scientific discoveries in the fields of nutrition and medicine, industry and computer technologies, enhance the spirit capability of tens/hundreds of thousands of dedicated individuals.

When all of these are joined together for the common purposes and goals of peace, health and prosperity, it will enable the turnaround restoration of such paradigm shifts to occur. We at HRWDP/IHLRP, have struggled individually and as a group for 10/15/15/20 years to this point in time, to create such a platform as is necessary to initiate such a realistic endeavor. Because this effort has been painstakingly developed over the past 10/15 years, it has been orchestrated in concert and harmony with the needs and abilities of man. If man has been able to travel to the moon numerous times, then, we can solve the problems of hunger, thirst, disease and poverty. Solving these basic concerns will give cause for prosperity resulting in peace among men and between nations. We at HRWDP/IHLRP have planted such seed, of dedicated individuals.

II. PROJECT OVERVIEW

a) Plan/Strategy/Method and Approach

Many high profile individuals with distinguished careers, 517 plus representatives from multi-national aerospace corporations, universities, departments of defense, state departments, as well as, approximately 200 Ambassadors - are at various levels of alert readiness, on standby, expecting for us to perform. The overall projects consist of three phases of development. Each with levels of expected achievements. The entire operation is results-oriented, coupled with minimal risk factors in all areas of concern. Each phase covers a time period of 5 years. Each level of each phase is interwoven with the next level and phase. This symbiotic characteristic of being interdependent while remaining independent, creates an atmosphere whereby a strong fabric becomes woven together by 3-strand cords. A 3-strand cord is not quickly broken.

b) <u>Time Frame Costs/Financial Considerations</u>

The project can be viewed as being accomplished in/over 3 phases or levels. Each phase/level consists of a time period of 5 years. Initial ramp up of operations will occur in/at phase/level 1, entering into 45 countries. Main emphasis will be concentrated/spearheaded in/from/on 3 fronts. They are:

1) HRWDP (Humanity Resources World Development Project)

(10 years - US\$ 196.8 B/15 years - US\$ 295.2 B) consisting of food, water, energy, waste remediation, housing, schools, hospital/medical

2) ILHRP (International Landmine Humanitarian Removal Project)

(10 years - US\$257.9 B/15 years - US\$ 417.8 B) 150 demining facilities in 37/45 countries including 46,000 personnel, equipment and supplies

3) NWR (Nuclear Waste Remediation)

(5yrs - US\$125 B/10yrs - US\$175 B/15yrs - US\$ 200 B) covers a geographic consideration of 5 major target areas in the world. Chenobyl, US/Canada/Europe, former Soviet Republics. These areas, will utilize 2 separate approaches/technologies to accomplish the same method.

Phase I - 1st 5 years (1-5) 45 Countries

| <i>1</i>) | HRWDP | |
|------------|--------------------|-----------------------------|
| | 3/15 US\$ 65.592 B | food, water, housing, |
| | | energy, waste |
| | | remediation, hospitals/ |
| | | medical/schools |
| <i>2</i>) | IHLRP | |
| | 3/15 US\$ 98 B | 150 demining facilities |
| | | (37/45 countries), |
| | | equipment/personnel/ |
| | | supplies |

| 3) NWR | | |
|--|--------------|--|
| 3/15 US\$ 125 B | | assessment of problems 5 major geographic - 1 st 3 problem/priority areas, manufacture of equipment/installation, remediation/disposal |
| <u>Phase II - 2nd 5 years (6-10)</u> | 45/55 (100 | <u>countries)</u> |
| 1) HRWDP 3/15 US\$ 65.592 B | | expanded into 55 new countries |
| 2) <i>IHLRP</i> 3/15 US\$ 159.9 B | | new equipment costs replacement/full scale |
| 3) NWR 3/15 US\$ 175 B | | expanded to all 5 major problem areas remedia- tion/disposal operations |
| <u>Phase II - 2nd 5 years (6-10)</u> | 45/55 (1 | 00 countries) |
| 1) HRWDP 2/10 US\$ 98.3875 B | | expanded into 55 new countries |
| 2) <i>IHLRP</i> 3/15 US\$ 159.9 B | | new equipment costs replacement/full scale operations |
| 3) NWR 3/15 US\$ 175 B | | expanded to all 5 major problem areas remedia- tion/disposal operations |
| | | |
| Phase III - 3rd 5 years (11-15 | <u>174 (</u> | 74 new countries) |

III. KEY PEOPLE/PROJECT MANAGERS

a) JOHN J. BROZ

President, HRDI/Co-Founder, HRWDP/IHLRP

Project responsibilities include: product technology, acquisition and development of potable waters/water treatment facilities/agriculture/hydroponics/food production and processing.

b) ROBERT W. SUMMERS

Project Funding Facilitator/Administrator, Humanity Resources Development, Inc. (HRDI)

5 areas worldwide

Responsibilities include: <u>Facilitator</u> - securing/acquisition/ handling of all potential fundings/sources/transactions; <u>Administrator</u> - oversees/handles all accounting/disbursements/ distributions according to taxing, authorities and jurisdiction, contract/transactions negotiations.

c) JOHN R. JAL WANG

Founder/Director, Global Vision Institutions, Co-Founder, HRWDP/IHLRP

Responsibilities include: diplomatic liaison, project engineering,

| se III - 3rd 5 years (11-15) | 174 (74 new countries | |
|------------------------------|-----------------------|--|
| 1) HRWDP | | |
| 3/15 US\$ 98.3875 B | | expanded into 74 additional countries |
| 2) IHLRP | | |
| 3/15 US\$ 159.9 B | | new equipment costs replacement, full scale operations |

3) NWR

3/15 US\$ 200 B

full scale remediation, disposal operations, all 5 areas worldwide

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c) JOHN R. JAL WANG

Founder/Director, Global Vision Institutions, Co-Founder, HRWDP/IHLRP

Responsibilities include: diplomatic liaison, project engineering, oversee of hands-on in various countries for implementation of food, water, agriculture, housing, schools and hospitals.

d) Steven-Jeffrey .. Lowell

Mission Director, IHLRP/Co-Founder, HRWDP/IHLRP

Phase I main duties include: implementation and operation of 150 demining facilities over 3 1/2 - 5 years. Oversee integration of said facilities within parameters and guidelines establish by importance of other areas of technology development (including food, water, energy, waste remediation that includes nuclear waste—remediation in Phase 1, Level II).

IV. PROJECT REQUESTS/APPROVAL NUMBERS

a1) DAVY KIPROTICH KOECH Chief Research Officer and Director, Kenya Medical Research Institute (KEMRI)

Davy Kiprotich Koech was among a group of scientists who helped set up KEMRI in 1979. KEMRI is a state-owned organization charged with the responsibility of carrying out health sciences research in Kenya. He is best known for his direct contribution in research in 1990 that led to the development of the drug, based on a formulation of a low-dose interferon alpha, for oropharyngeal use in the clinical management of HIV/AIDS infections, as well as of viral hepatitis and related infections. He is also known for his pioneering work in the perfection of HLA tissue typing technique that led to the first living donor-related kidney transplant in Kenya, in 1985. He has further introduced the DNA technology for this purpose. Since then, renal transplants have been routinely undertaken. Recently, he has participated in the development of an insulin formulation which is potential for oropharyngeal use in the clinical management of insulindependent and non-insulin dependent diabetes mellitus. He is also spearheading research into the clinical use of trioxolane in HIV/AIDS, rheumatical athritis, respiratory infections as well as a number of cardiovascular diseases.

a2) W. TRACY COOLEY, SR.

Founder/Chairman of the Board, Instant Home and Structure Corporation

Instant Home & Structure Corporation was formed to market and manufacture homes and structures, constructed of a panel construction method, much of which also utilizes a standard overseas steel shipping container as the central core of the unit. These containers are the same universal containers used to ship products worldwide. Thus, with the world adept at handling these cargo containers, our homes and structures are easily shipped and handled on a worldwide basis without special handling required. A complete unit arrives inside its own container. It's then opened and the structure is erected in one day without skilled labor. The structure can also be disassembled placed back in the container and relocated, if necessary. This concept was brought to Instant Home & Structure Corp by W. Tracy Cooley, Sr. He also founded and owns Imperial Windows and Doors, Inc., an eighteen year old

company, located at the same address.

b) International Agencies

- 1) WCPUN (World Council of Peoples for the United Nations)
 <u>Contact</u>: Mr. Leo van Vogel
- WB (World Bank)
 IMF (International Monetary Fund)
 UN (United Nations)
 WHO (World Health Organization)
 IDA (International Development Agency)
 Contact: Dr. Davy Koech
- **3) IMF** (International Monetary Fund) <u>Contact:</u> Mr. W. Tracy Cooley, Sr.

This report has been prepared for:

Mr. John L. Green Managing Director The Emerald Group

Submitted on: July 13, 2009

Written, Condensed and Compiled By:

Steven Jeffrey Lowell Remy P. Parrott

Mission Director, IHLRP Administrative Assistant

Co-Founder, HRWDP HRWDP/IHLRP

If you should have any questions or if I may be of further assistance, please feel free to contact me at any of the following:

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b) E-mail Address: silkra@yahoo.com

c) Office Address: Steven Jeffrey Lowell

c/o IHLRP

d) Web page www.hrwdp-ihlrp.com

Sincerely,

Steven Jeffery Lowell

Steven Jefrey Lowell