

Paper by Professor L. I. Szabó on **Energy By Motion** [EBM] at the conference of “150 Years Nicola Tesla”, Heidelberg-Walldorf, Germany, November 19, 2006

1. We have checked with the Host of the Conference to ascertain that you have received my 3 printed notes regarding the subject of EBM; We have also included them herein for convenience. I will be available to answer questions related to these 3 papers as well as for other questions on EBM, at the end of my presentation, which follows.
2. In order to have acceptably close estimates of the cents/kWh_e costs at the “bus-bar” of the EBM Power Plants, we must first have to have the Total Installed Costs [“TIC”] of the plant at the geographical location where the plant will operate and the date of commissioning same; The date is needed for manufacturing booking and due to the fairly rapid inflation which is taking place in raw material prices!
3. As a remainder “TIC” includes the entire costs of:
 - (a) The complete EBM Power Plant Units and the standard synchronous generator after commissioning same, and hooking up to the network;
 - (b) The power house and the roads;
 - (c) The land and site clearing;
 - (d) Sub-station costs, if any;
 - (e) All soft costs [permits, legal, duties and taxes, shipping, insurance, to mention the better known ones];

Note: 3(b) and 3(c) can be leased at between 2 % to 5 % of Operating Revenue and can be expensed!
4. We will have time to day to deal only with the mechanical component of the EBM driving section (see (5) below), which is roughly 45% to 55% of the total costs of the EBM driving section as follows:

8. In order to closely estimate the cost of the EBM units under (5) above [and thus the total costs under (7)] to arrive at the bus-bar cost of the electric power produced by a specific EBM Power Plant, we developed mathematically and by measurements equations and graphs as follows (which establish the sellable (extra) electric and heat energies of the EBM Power Plant):

$$\text{Eq. 1: } \Delta P_e [kW_e] = \left\{ 1.2 \left[\frac{G_{activeiron}}{1,500} \right]^x - \left[\frac{G_{activeiron+shaft}}{8,500} \right] \times y \right\} \times p$$

Where:

- (a) $\Delta P_e [kW_e]$ = net/net sellable network quality electric power in kW;
- (b) $G_{activeiron}$ = Total weight of the laminated electro steel [kg];
- (c) $G_{activeiron+shaft}$ = Same as (b) plus weight of the shaft [kg];
- (d) X = exponent, depends on the “type” of the EBM unit (one plane “SSX” or two planes “G” type) $1.539 \leq x \leq 2.0$
- (e) p = rpm ratio = $\frac{n}{n_0}$; $n_0 = 750$ rpm;
- (f) y = Material constant, depends on the type of the material of the laminations [electro steel];
- (g) Note: index “e”, as in kW_e refers to “electric”, and index “h” as in kW_h refers to “heat”;

9. Example:

- Let: (a) $G_{activeiron} = 1,000,000$ kg
- (b) $G_{activeiron+shaft} = 1,200,000$ kg
- (c) $X = 1.539$
- (d) $p = \frac{1,500}{750} = 2$
- (e) $y = 42$

Eq. 2:

$$\underline{A} \quad \Delta P_e [kW_e] = \left\{ 1.2 \left[\frac{1,000,000}{1,500} \right]^{1.539} - \left[\frac{1,200,000}{8,500} \right] \times 42 \right\} \times 2 = [26,618 - 5,929] \times 2$$

$$= 53,240 - 11,860 = \underline{41,380 kW_e}$$

B The components of $\Delta P_e [kW_e]$ are:

$$(a) \quad 1.2 \times \left[\frac{1,000,000}{1,500} \right]^{1.539} \times 2 = 53,240 \text{ kW}$$

= Total performance produced by the EBM driving unit;

$$(b) \quad \frac{1,200,000}{8,500} \times 42 \times 2 = \underline{11,860 kW_h} = \Delta P_h [kW_e]$$

= Heat energy produced by the EBM unit;

(c) Thus, the electric power component, [also referred to as the shaft power available over and above to produce the heat energy] is

$$= 53,240 - 11,860 = \underline{41,380 kW_e}$$

C (a) Estimated self-use to maintain magnetic flux is, say, 5% x 41,380 kW_e
= 2,070 kW_e

(b) Thus net/net, bus-bar electric component = $\Delta P_e [BB] = 41,380 - 2,070$
= 39,310 kW_e;

D In rounded figure: $\Delta P_e [BB] = 40,000 kW_e$ at $p = 1,500 \text{ rpm}$;

Note: The design engineer, of course, will calculate precisely the self-use [to maintain the flux] of the electric power generated by the specific EBM unit;

10.(a) In the attached graphs on 3 pages [figs. 1, 2 and 3] Eq. 1 above is depicted in graphical form, for n = 750 rpm; these can be used for quick estimation of the ΔP , ΔP_h and ΔP_e components; in these charts the shaft is made of the same laminated electro steel as the lamination of the rotor, and therefore

$$G_{\text{active iron}} = G_{\text{active iron+shaft}} = G [\text{kg}];$$

Note: Here in the charts ΔP [MW_e] is denoted by P_{nne} [MW_e] and ΔP_e [MW_e] is given in MW_e ; similarly the other curves are P_{total} [MW] = ΔP [MW] and P_{therm} [MW] = ΔP_h [MW_h] respectively;

(b) These charts can be used, as a graphical solution for ΔP_e [kW_e], or ΔP_h [kW_h] by, for instance, intersecting the desired curve with a horizontal line at the desired “ ΔP_e [MW_e]” or at ΔP_h [MW_h], and reading off the estimated weight; for example, at $n= 750$ rpm, at 21 MW_e the $G_{active\ iron} = 1,000,000$ kg!

At $n= 1,500$ rpm, for 1,000,000 kg = $G_{active\ iron}$, ΔP_e [MW_e] = 42 MW_e = P_{nne} [MW];

11. Estimation of the Total Installed Cost [“TIC”] of EBM Power Plants, except land, road(s) and power house, which are leased:

- (a) Using the 40 MW_e EBM plant of the example, $G_{active\ iron} = 1,000,000$ kg;
- (b) From manufacturers the “kg” price is 35 USD/kg; therefore:
 - (i) TIC (1) = for mechanical components = 35 x 1,000,000 kg = 35 million USD;
 - (ii) TIC (2) = for all other components [except sub-station, if any, and except land and power house and roads] = [same as TIC (1)] = 35 million USD;
- (c) Thus $\sum TIC = TIC (1) + TIC (2) = 35 + 35 = \underline{70\ million\ USD}$;

12. The cash flow, for 100% debt financing for ten (10) years is given in Fig. 4., for 95% load factor per year, as follows:

A First year [using 10% royalty and 10% management fee]

- (a) $OPRV_e$ = Electric Operating Revenue, in rounded figures;
 $= 40,000\ kW_e \times 365\ days/yr \times 24\ hr/day \times 0.95 \times 0.08\ USD/kW_h$
 $= 26,630,400\ USD/yr$
- (b) $OPRV_{green} = 80\% \times OPRV_e = 0.8 \times 26,630,400 = 21,304,320\ USD/yr$ [annual revenue from CO₂ trading]
- (c) $OPRV_h = 11,860\ kW_h \times 8,760 \times 0.5 \times 0.015\ USD/kW_h = 779,200\ USD/yr$
 [annual heating/cooling revenue at 50% load factor and at 1.5 USA cent/ kW_h rate]
- (d) $\sum OPRV = Total\ annual\ operating\ revenue = OPRV_e + OPRV_{green} + OPRV_h$
 $= 26,630,400 + 21,304,320 + 779,200 = 48,713,920\ USD/yr$

(e) OMA= Operating, Maintenance and Administration expenses:

	<u>USD/yr</u>
(i) 6 heads at 60 k USD/head/yr	= 360,000,-
(ii) 2 managerial persons at 75 k USD/head/yr	= 150,000,-
(iii) 2 mechanics at 50 k USD/head/yr	= 100,000,-
(iv) 4 office staff at 45 k USD/head/yr	= 180,000,-
(v) Repairs	= 100,000,-
(vi) Insurance	= 500,000,-
(vii) Real taxes	= 250,000,-
(viii) Contingencies and reserve	= 250,000,-

(ix) Total OMA = 1,890,000,-

(f) DEXP= Depreciation Expense = 7,000,000,-

(g) DSC= Debt Service Charge at 8% per annum = 5,600,000,-

(h) Land, road and powerhouse rent ~2% x \sum OPRV = 975,000,-

(j) ROYALTY PAYMENT: 10% x \sum OPRV = 4,871,390,-

(k) MANAGEMENT FEE: 10% x \sum OPRV = 4,871,390,-

(l) \sum OPXP = Total Operating Expenses = 25,207,780,-

(m) Pre-tax profit = \sum OPRV - \sum OPXP = 48,713,920 – 25,207,780
 = 23,506,140 USD/yr

(n) ITAX= Corporate Income Tax 20% = 4,701,230 USD/yr

(o) Profit after ITAX = (m) – (n) = 18,804,910 USD/1st.yr

(p) Cash-in-hand, end of yr = 48,713,920 - [1,890,000 + 5,600,000 + 975,000+
 4,701,230] = 48,713,920 - 13,166,230
 = 35,547,690 /yr 1st.

(r) Number of years to repay borrowed funds of 70 mill. USD

= 70,000,000/35,547,690 = 1.969 \cong 2 years;

B First year [using 25% royalty and 25% management fee]

(a) Same as A above, except (j) and (k) in OPXP(A) will increase by a total of 30%, or OPXP(B) will be

$$= 25,207,780 + 30\% \times 48,713,920 = 39,821,960 \text{ /yr 1st.}$$

$$\text{That is: } OPXP(B) = 39,821,960 \text{ USD/1st.yr;}$$

(b) Thus: pretax profit = $48,713,920 - 39,821,960 = \underline{8,891,960 \text{ USD/1st.yr}}$

(c) ITAX Corporate Income Tax: $20\% \times 8,891,960 = \underline{1,778,390 \text{ USD/1st.yr}}$

(d) Cash-in-hand after ITAX

$$= 48,713,920 - [1,890,000 + 5,600,000 + 975,000 + 1,778,390]$$

$$= 48,713,920 - 10,243,390 = \underline{38,470,530 \text{ USD/1st.yr}}$$

(e) The possible number of years to repay borrowed funds of 70 mill. USD

$$= 70,000,000 / 38,470,530 = 1.82 \text{ yrs} \cong \underline{1 \text{ year and 10 months;}}$$

C In A and B above the depreciation expense ["DEXP"] has not been used to compute the "possible" number of years to repay the borrowed funds of 70 mill. USD! [We say "possible" number of years to repay the borrowed funds, due to the fact that in the normal course of financing, at the time of borrowing, the term of the borrowing is set, say, for 10yrs, and the annual depreciation expense is available to be put into a sinking fund to accumulate by the end of the 10th year at a set interest rate, to repay the borrowed amount. This is so, unless it is spelled out, that for a set penalty, or without penalty, the borrowed funds may be repaid before the end of the term.]

D Since the cash represented by "DEXP" is available, if pre-agreed, we may add it to cash-in-hand, both in A and B, as follows:

(a) Under A:

$$(f) + (p) = 7,000,000 + 35,547,690 = \underline{42,547,690 \text{ USD/1st.yr}}$$
 and repayment period of capital of 70 mill. USD under this agreement

$$= 70,000,000 / 42,547,690 = \underline{1.645 \text{ yrs} \cong 1 \text{ year, plus 8 months;}}$$

(b) Under B:

$$(A)(f) + (B)(d) = 7,000,000 + 38,470,530 = 45,470,530 \text{ USD/1}^{\text{st}} \text{ year}$$

Repayment period of capital of 70 Million USD under this arrangement

$$= 70,000,000 / 45,470,530 = 1.54 \text{ year}$$

≅ 1 year, plus 7 months.

(c) It can be seen, that the repayment period of the borrowed capital of 70 Million hardly changes under (A) and (B)!

E In summary, it can be stated, that the borrowed sum of 70 million USD can be repaid in less than two (2) years!

E This type of 100% debt financing can be arranged by giving a promissory note to the lender, as a collateral!

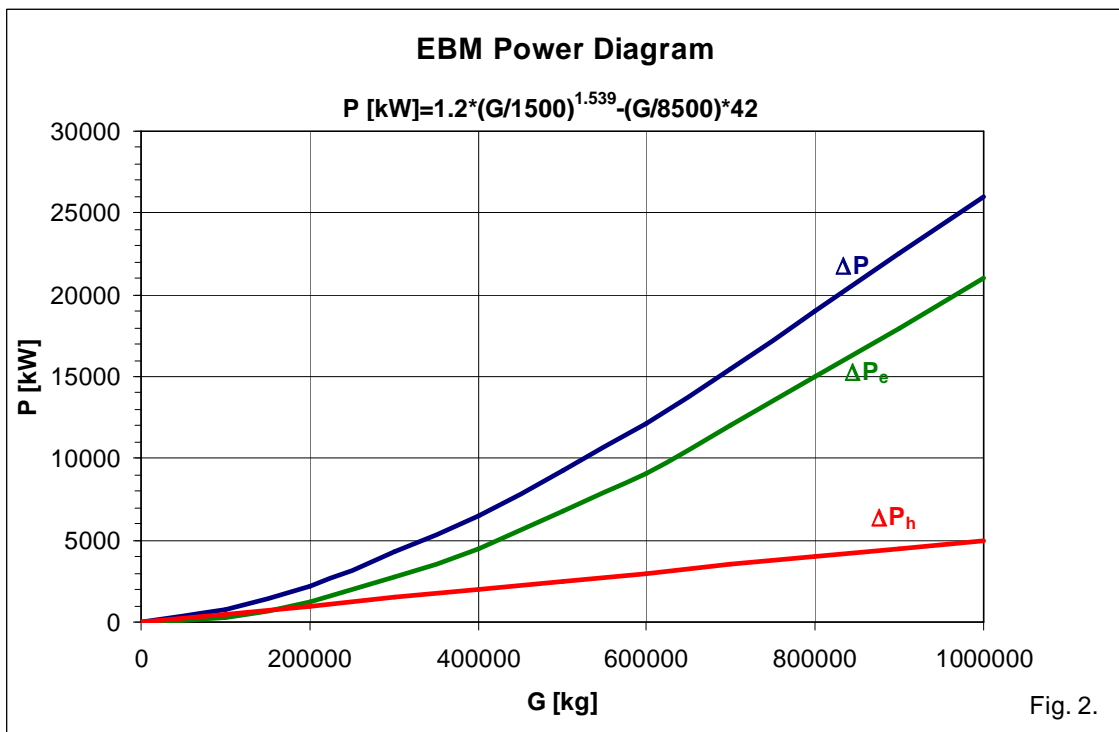
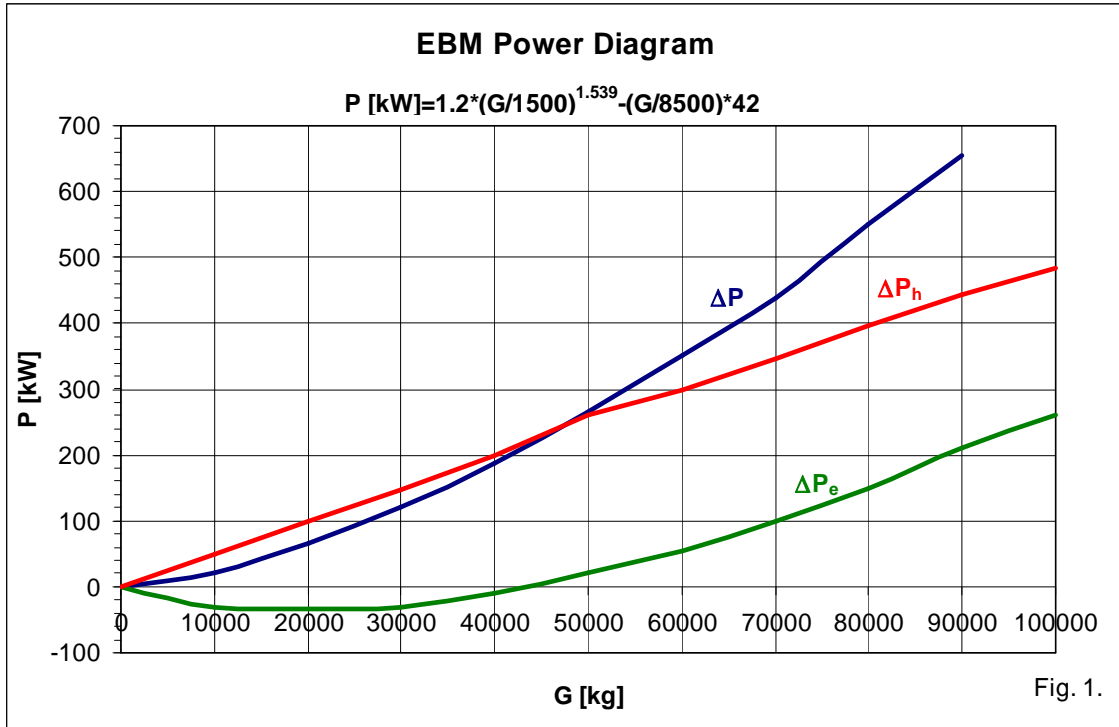
13. Important note: In the above computations under 12 the “Blue certification” revenue, has not been taken into account for not using any outside supplied “fuel”, such as fossil or nuclear fuels;

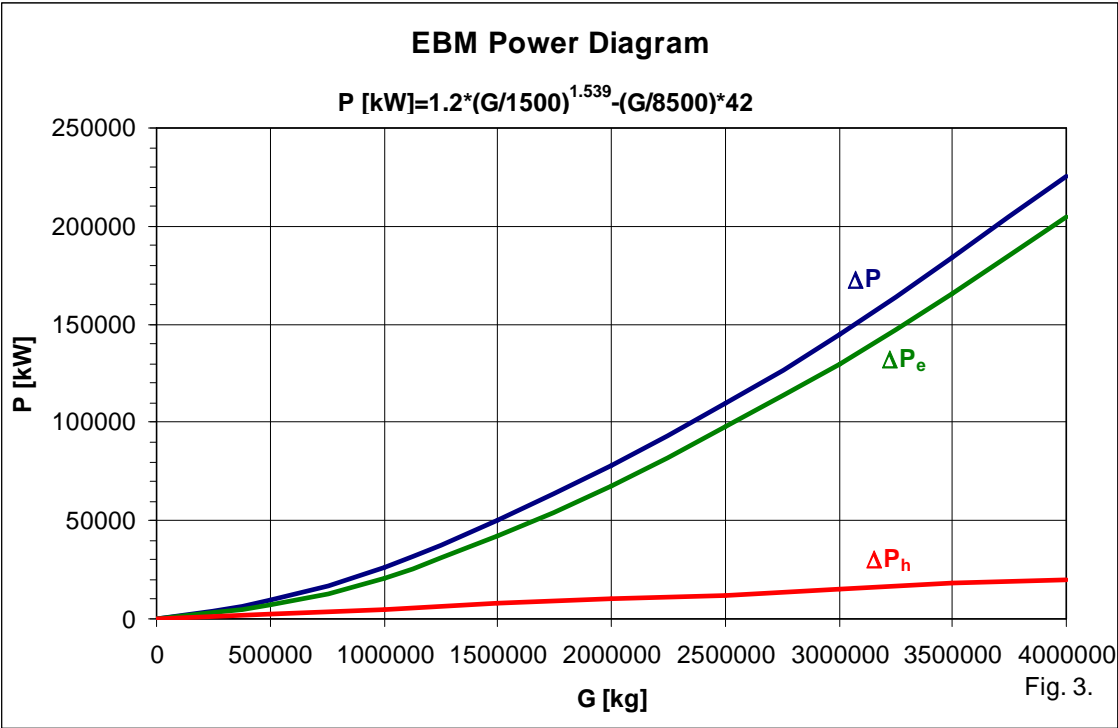
This Blue Certification revenue is roughly one-half (1/2) of the sum of

$$OPRV_e + OPRV_{\text{green}} = 26,630,400 + 21,304,320 = 47,934,720 \text{ USD in (d) of (12) above;}$$

Thus, the repayment period would be further shortened had this “Blue Certificate” revenue been used!

LIS





100 % DEBT FINANCING CASH FLOW PROJECTIONS FOR A 40 MEGAWATT EBM UNIT FOR 10 YEARS OF REVENUE (all figures in \$ USD)

Total Installed Cost (TIC) \$70,000,000	Electric Capacity (kw) 40,000	Load Factor for elect. (95%) 0.95	Elec. Selling Price 0,08 USD/kWh 0.08							Inflating rate 0.03	Green point/revenue: (USD/kWh) 0.064	
	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year	7th Year	8th Year	9th Year	10th Year	TOTALS	
1 Operating Revenue	OPRV											
a) electricity (40 MW @ \$0.08 USD/kwh)	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$26,630,400	\$266,304,000	
b) heating/cooling energies (11.86 MW \$0.015 USD/kwh LF:50%)	\$779,202	\$779,202	\$779,202	\$779,202	\$779,202	\$1,012,963	\$1,012,963	\$1,012,963	\$1,012,963	\$1,012,963	\$8,960,823	
c) Green Point Revenue (80 % of OPRVe)	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$21,304,320	\$191,738,880	
d) Total OPRV	\$48,713,922	\$48,713,922	\$48,713,922	\$48,713,922	\$48,713,922	\$48,947,683	\$48,947,683	\$48,947,683	\$48,947,683	\$48,947,683	\$488,308,023	
2 Operation, Maintenance & Admin	OMA											
a) 6 operators X \$60,000 USD/person	\$360,000	\$370,800	\$381,924	\$393,382	\$405,183	\$417,339	\$429,859	\$442,755	\$456,037	\$469,718	\$4,126,997	
b) 4 office staff X \$45,000 USD/person	\$180,000	\$185,400	\$190,962	\$196,691	\$202,592	\$208,669	\$214,929	\$221,377	\$228,019	\$234,859	\$2,063,498	
c) 2 manager X \$75,000 USD/person	\$150,000	\$154,500	\$159,135	\$163,909	\$168,826	\$173,891	\$179,108	\$184,481	\$190,016	\$195,716	\$1,719,582	
d) 2 mechanics at 50 k USD/person	\$100,000	\$103,000	\$106,090	\$109,273	\$112,551	\$115,927	\$119,405	\$122,987	\$126,677	\$130,477	\$1,146,388	
e) Repairs and maintenance	\$100,000	\$103,000	\$106,090	\$109,273	\$112,551	\$115,927	\$119,405	\$122,987	\$126,677	\$130,477	\$1,146,388	
f) Real taxes and insurance	\$750,000	\$772,500	\$795,675	\$819,545	\$844,132	\$869,456	\$895,539	\$922,405	\$950,078	\$978,580	\$8,597,909	
g) Contingencies	\$250,000	\$257,500	\$265,225	\$273,182	\$281,377	\$289,819	\$298,513	\$307,468	\$316,693	\$326,193	\$2,865,970	
h) Total OMA	\$1,890,000	\$1,946,700	\$2,005,101	\$2,065,254	\$2,127,212	\$2,191,028	\$2,256,759	\$2,324,462	\$2,394,195	\$2,466,021	\$21,666,732	
3 Depreciation	DEXP											
a) over 10 years	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$70,000,000	
4 Debt Service Charge	DSC											
a) 8% of 70,000,000 USD	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$5,600,000	\$56,000,000	
b) Land and road and powerhouse rent ~ 2 % x OPRV	\$975,000	\$975,000	\$975,000	\$975,000	\$975,000	\$975,000	\$975,000	\$975,000	\$975,000	\$975,000	\$9,750,000	
5 Royalty Payment (10 % X OPRV)	RP											
6 Management fee 10 % X OPRV	MF											
7 Total Deductible Expenses (OMA+DEXP+DSC+RP+MF)	OPXP											
8 Pre-tax Profit (OPRV - OPXP)	PTP											
9 Corporate Income Tax (@ 20 x PTP)	CIT											
10 Cash in Hand After Tax (OPRV-OMA-DSC-CIT)	CAT	\$35,547,694	\$36,477,334	\$36,430,614	\$36,382,491	\$36,332,925	\$36,478,231	\$36,425,646	\$36,371,484	\$36,315,697	\$36,258,236	\$363,020,354
11 Notes: 1) Electrical selling price is 0,08 USD/kWh, Heat energy is 0,015 USD/kWh and after 5th year: 0.0195USD/kWh (RP + MF are paid to owners); 2) Total Installed Cost ("TIC") is 70 Million USD; Power house and land cost of 5 Million USD in TIC is excluded. 3) The green point revenue [1(c)] is available due to the Kyoto Protocol for not emitting green house gases (CO2, CO, NOx); 4) Life expectancy of the Power Plant is 40 years. 5) Borrowed funds of 70 Million USD is repaid at the end of the 10th year. (from the sinking fund established in year 1), using 3(a) DEXP; 6) Total borrowed funds by Partner of 35,000,000 USD could be repaid in approx: 35,000,000/35,548,000 = 9845 years (11 months and 15 days); EEL receives dividends thereafter; 7) For simplicity, interest during construction (IDC) has not been used. 8) One-half (1/2) of Total Installed Cost ("TIC") is provided by Electro Erg Ltd. 9) Blue Certificate Revenue (for not using outside fuel, such as fossil or nuclear fuels), is not included in the above.												