



المرجع : ش. العقارية / ٩٨ / ٢٠٠٧/١

تحية طيبة وبعد ،،،،،،،،،،

الموضوع / ملكية الاسهم

التاريخ	شراء	بيع	رصيد
٢٠٠٧/٠١/٢٥	-----	١٥,٠٠٠	٢,٢٥٣,٤٤٦
٢٠٠٧/٠١/٢٨	٧,١٥٠	-----	٢,٢٦٠,٥٩٦
٢٠٠٧/٠١/٢٩	-----	٢,٠٠٠	٢,٢٥٨,٥٩٦
٢٠٠٧/٠١/٣٠	٢,٠٠٠	-----	٢,٢٦٠,٥٩٦
٢٠٠٧/٠١/٣١	٧,٠٠٠	-----	٢,٢٦٧,٥٩٦

وتفضلوا بقبول فائق الاحترام ،،،،،،،،

شركة الشرق العربي للاستثمارات العقارية

مدير الحسابات

مازن قديمات

ص.ب. ٨٥١٢٢٢ عمان ١١٨٥ ، الأردن

P.O.Box 851322 Amman 11185, Jordan



المرجع : ش.المالية / ٩٧ / أ / ٢٠٠٧

تحية طيبة وبعد ،،،،،،،،

عملا بتعليمات الافصاح الصادرة عن هيئتك الموقرة ، نود اعلامكم باننا قد قمنا بشراء وبيع اسهم في شركة الشرق العربي للاستثمارات العقارية م.ع.م وكما يلي :

وتفضلوا بقبول فائق الاحترام ،،،،،،،،

موازنہ قدیمات

1. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 2. $\frac{1}{x^3} = x^{-3}$
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 3. $\frac{1}{x^4} = x^{-4}$
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 60. $\frac{1}{x^{61}} = x^{-61}$
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 61. $\frac{1}{x^{62$

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