



Professor R.N. Singh

BSc, MEng., PhD, DSc, CEng, FIMinE, FIMM, FIEAust,

FIE (India), FAIMM, CPEng, CPMin.

21 March 2001

To whom it may concern

ResTec Pty. Limited,
1 Rosebery Ave.,
Rosebery.

Re: Tesla project: metals recovery from slags.

I am closely aware with the research efforts made by Mr Tanner-Jones on the recovery of metals from slags since 1989. He has worked on this research field together with Professor Howard Worner as colleagues over many years and the present stage of development is the direct result of their efforts. Results of microwave reduction work at University of Wollongong is well acclaimed and confirmed by both collaborative and independent studies carried out by other research workers in notable institutions.

I consider that this field of research has a national importance and this project will have financial benefits to the Australian mining industry as a whole.

It is my considered opinion that this project has a good chance of commercial success. It is needless to say fully support this project and I wish Mr Tanner-Jones all the success.

Yours sincerely

A handwritten signature in black ink, appearing to read 'R. N. Singh'.

Professor R. N. Singh

Tel. + (61)-2-42213070
raghu_singh@uow.edu.au

Fax- + (61)-2-42213238

E-MAIL: