

CERTIFICATION

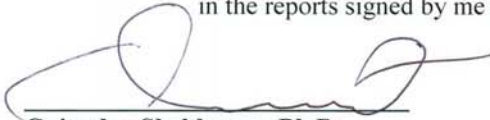
April 9, 2014

CONFIDENTIAL

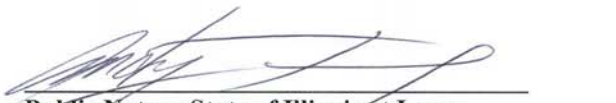
TO WHOM IT MAY CONCERN:

I, Gajendra Shekhawat, Ph.D. legal resident of the State of Illinois, and Director of NIFTI Center inside Northwestern University hereby certify under oath the following statements:

1. That I personally conducted for the past two years Atomic Force Microscopy (AFM) electrical measurements and electrical resistivity measurements; Magnetic Force Microscopy measurements (MFM); Piezo Force Microscopy electrical measurements (PFM); Scanning Probe Microscopy mechanical measurements for three UnMendezized One Ounce Commercial 24 Karats Gold bars manufactured by three different manufacturers; Credit Suisse bearing serial number 656079, Johnson Matthey bearing serial number A743622, and Engelhard bearing serial number 829483 versus three Very Rare Mendezized® One Ounce Commercial 24 Karats Gold Bars 9999999999,9% pure, manufactured by Mendezized Metals Corporation bearing serial numbers 1001, 1002, and 1003. In our center, Transmission Electron Microscopy measurements (TEM) were also carried out. That all scientific results stated in the reports signed by me are true and accurate.


Gajendra Shekhawat, Ph.D.

Before me, 9th of April, 2014, a Public Notary in Cook County, State of Illinois personally appeared on April 9, 2014 Gajendra Shekhawat, Ph.D., and who is also the Director of NIFTI Center inside Northwestern University, and who provided identification driver's license, and who sworn and acknowledged the entire contents of this affidavit.


Public Notary State of Illinois at Large

