1966	Kuwait University Nanotechnology Research Vacuum Tube Fur Request Form Project No. GE01/0 d information. The request form must	n Facility nace KUNRF
Name of Investigator:		
Institution:	Faculty/Dept.:	
Contact: Office Sample Identification:	Mobile	Email
No. of Samples:	Pro	oject No.:
Title of Project:		
Name of Technician (Student):		
Type of Project:	ed Pilot study	Student: Bachelor Master PhD
_ • •	Jniversity Nanotechnology Resear	-
Signature of Investigator		Date
Type of sample:		
- Heating program:	Single stage program	Multi-stage program
		Specify:
- Heating Temperature:	Specify Temperature (°C)	
- Heating Temperature: - Operating condition:	Specify Temperature (°C)	
): (Note: T _{max} is 1300°C)
- Operating condition:): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify:
- Operating condition: Please choose vacuum or inert gas	Vacuum): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen
- Operating condition: Please choose vacuum or inert gas - Sample Preparation:	Vacuum): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen Not required
- Operating condition: Please choose vacuum or inert gas - Sample Preparation:	Vacuum): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen
- Operating condition: Please choose vacuum or inert gas - Sample Preparation:	Vacuum): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen Not required
- Operating condition: Please choose vacuum or inert gas - Sample Preparation: Comments: (Specify if there are of	Vacuum Vacuum Inert gas Required Any special requirements suc): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen Not required th as sample handling, health risk, etc.)
- Operating condition: Please choose vacuum or inert gas - Sample Preparation:	Vacuum Vacuum Inert gas Required Any special requirements suc): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen Not required
Operating condition: Please choose vacuum or inert gas Sample Preparation: Comments: (Specify if there are of	Vacuum Inert gas Required Required For Lab Use Only): (Note: T _{max} is 1300°C) Specify: Note: maximum pressure is 10 ⁻⁷ mbar Specify: Note: available gases are Argon & Nitrogen Not required th as sample handling, health risk, etc.)