

B. COMMON PERFORMANCE INDICATORS

I. Technical Staffing and Training

2. Please provide the following organization charts, including names and positions:

(a) A chart showing positions from the Governor down to the Radiation Control Program Director;

COMMONWEALTH OF KENTUCKY

Andy Beshear
Governor

CABINET FOR HEALTH & FAMILY SERVICES

Eric Friedlander
Acting Secretary

DEPARTMENT FOR PUBLIC HEALTH

Angela T. Dearing, MD
Commissioner

DIVISION FOR PUBLIC HEALTH
PROTECTION & SAFETY

Rebecca Gillis
Director

RADIATION HEALTH BRANCH

Matthew W. McKinley
Branch Manager, Program Director

RADIOACTIVE
MATERIALS SECTION

Jerry Hensley
Supervisor

RADIATION PRODUCING
MACHINES SECTION

Robert Gresham
Supervisor

RADIATION /
ENVIRONMENTAL
MONITORING SECTION

Stephanie Brock

- (b) A chart showing positions of the radiation control program, including management; and

RADIATION HEALTH BRANCH

Matthew McKinley
Branch Manager, Program Director

RADIOACTIVE MATERIALS SECTION

Jerry Hensley
Supervisor

Angela Wilbers
Anjan Bhattacharyya
Russell Hestand
Corinne Hay
Ashley Marshall
Vacant

RADIATION PRODUCING MACHINES SECTION

Robert Gresham
Supervisor

James Barnes
Steve Mays
Ken McIlwain
Rick Horky
Brian Parsley
Marissa Vega Velez

RADIATION / ENVIRONMENTAL MONITORING SECTION

Stephanie Brock
Supervisor

Mark Keene
Nathan Garner
Sean Goins
Patrick Rogers
Joseph Green

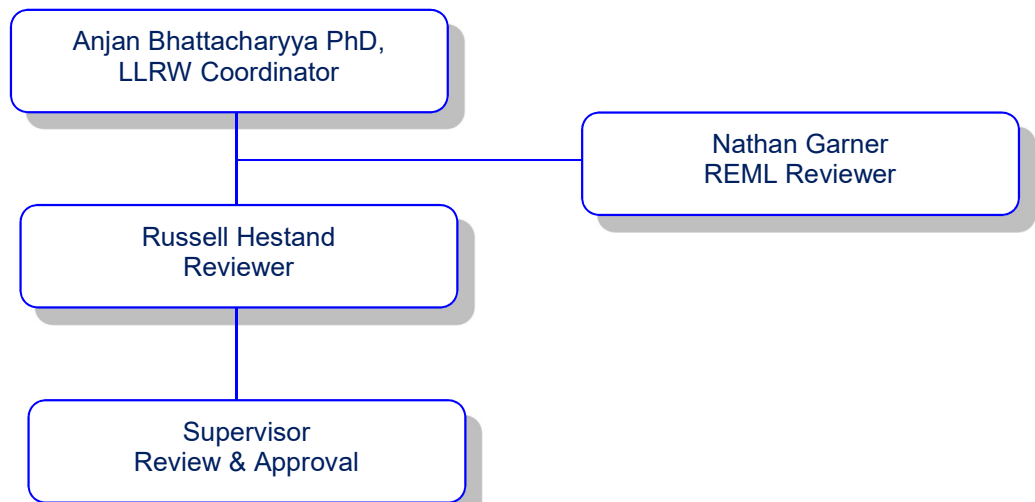
Contract Employee from
University of Kentucky
Frank Barber

- (c) Equivalent charts for sealed source and device evaluation, low-level radioactive waste and uranium recovery programs, if applicable.

SS&D evaluation is conducted in accordance with the Radioactive Materials Section (RMS) "Policy for the Review of an Application for a Sealed Source and Device Certificate" which calls for two technical reviews by qualified staff followed by an "Engineering Roundtable" and final Supervisor/Manager approval.



The low level radioactive waste program is led by the LLRW Coordinator with review by qualified staff together with input from the Radiation Environmental Monitoring Laboratory (REML).



Kentucky does not have a uranium recovery program.