- (1) BE IMPLEMENTED IN ONE–STOP CENTERS IN AT LEAST TWO WORKFORCE INVESTMENT AREAS OF THE STATE AS DESIGNATED BY THE DEPARTMENT IN CONSULTATION WITH THE BOARD UNDER \S 2 403 \S 11–703 OF THIS SUBTITLE; AND
- (2) PROVIDE FIDELITY BONDS TO BUSINESS ENTITIES THROUGH THE ONE–STOP CENTERS IN TWO OR MORE AREAS OF THE STATE AS DESIGNATED UNDER $\frac{9-400}{100}$ $\frac{11-703}{100}$ FOR THE EMPLOYMENT OF UP TO $\frac{600}{100}$ $\frac{150}{100}$ QUALIFIED EX–FELONS EACH YEAR
- (F) THE PILOT PROGRAM SHALL REQUIRE A ONE-STOP CENTER THAT IS DESIGNATED FOR PARTICIPATION IN THE PILOT PROGRAM TO:
- (1) WORK WITH APPROPRIATE COMMUNITY ORGANIZATIONS AND STATE AND LOCAL GOVERNMENT ENTITIES THAT PROVIDE SERVICES TO QUALIFIED EX-FELONS TO ENCOURAGE THE REFERRAL AND PARTICIPATION OF QUALIFIED EX-FELONS IN THE PROGRAM;
- (2) PROVIDE OUTREACH AND EDUCATION EFFORTS TO ENCOURAGE BUSINESS ENTITIES TO HIRE QUALIFIED EX-FELONS FOR LONG-TERM EMPLOYMENT UNDER THE PILOT PROGRAM;
- (3) PROVIDE A BUSINESS ENTITY THAT HIRES A QUALIFIED EX-FELON UNDER THE PROGRAM WITH:
- (I) A FIDELITY BOND FOR THE QUALIFIED EX-FELON THAT COVERS AT LEAST 12 MONTHS OF EMPLOYMENT, AND
- (II) INFORMATION ON THE TAX CREDITS AVAILABLE TO A BUSINESS ENTITY THAT HIRES A QUALIFIED EX-FELON THROUGH THE PILOT PROGRAM; AND
- (4) DEVELOP AN EVALUATION PROCESS FOR THE PILOT PROGRAM THAT INCLUDES A MECHANISM TO EVALUATE WHETHER THE PILOT PROGRAM HAS OPERATED TO SECURE STABLE EMPLOYMENT OF QUALIFIED EX-FELONS THAT HAVE PARTICIPATED IN THE PROGRAM.

2-403. 11-703.

- (A) A ONE-STOP CENTER SHALL APPLY TO THE DEPARTMENT FOR DESIGNATION AS A LOCATION FOR THE PILOT PROGRAM.
- (B) THE APPLICATION SHALL DESCRIBE THE PLAN TO BE IMPLEMENTED BY THE ONE-STOP CENTER TO ADMINISTER THE REQUIREMENTS OF THE PILOT PROGRAM AS PROVIDED IN \S 2 402 \S 11–702 OF THIS SUBTITLE.
- (C) (1) THE DEPARTMENT, IN CONSULTATION WITH THE BOARD, SHALL EVALUATE THE APPLICATIONS SUBMITTED BY ONE-STOP CENTERS AND SHALL DESIGNATE ONE-STOP CENTERS IN AT LEAST TWO WORKFORCE INVESTMENT AREAS AS PILOT PROGRAM LOCATIONS.