

# **Agency Priority Goal Action Plan**

# Improved Business Qualification/Permitting Process

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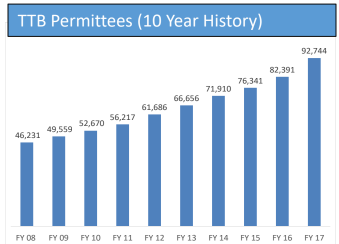
# Overview

### **Goal Statement**

o Reduce average approval times for alcohol and tobacco business permits by at least 20 percent (from 96 days to 75 days) and achieve the 75-day standard for 85 percent of applicants by September 30, 2019.

# Challenge

Ongoing growth in the alcohol beverage industry in recent years has resulted in an increased volume in permit applications for new alcohol producers as well as applications for amendments to existing permits to reflect changed or expanded operations. This growth in workload has contributed to delayed permit approvals by TTB – reaching 200 days in FY 2016, far exceeding TTB's service standard of 75 days for 85 percent of all permit applications – so that new businesses are waiting for months to begin producing and selling their products while having already made significant investments in their operations.



## Opportunity

o In FY 2017, TTB reviewed its current permit approval processes, applications, and online systems, which resulted in actionable recommendations to streamline and facilitate the permit application process for prospective industry members. The planned improvements are also consistent with the Administration's regulatory reform agenda to eliminate burdensome regulatory requirements.

# **Goal Structure & Strategies**

## **Key Strategies**

TTB plans to accomplish this goal through three primary strategies:

### Streamline Permit Processes

o TTB plans to initiate a Lean Six Sigma process review to address bottleneck(s) in the review and approval of permit applications that cause inefficiencies and slow overall review time.

### Modernize Permit Applications

 TTB plans to implement changes to its permit applications, using a phased approach that relies on both administrative and regulatory authorities, to eliminate certain requirements and streamline the filing process, targeting a decrease of 50 percent of open text fields and attachments.

# Streamline Permit Processes Reduce Permit Approval Times Enhance Permits Online Modernize Permit Application

### o <u>Enhance Permits Online</u>

o TTB will enhance its Permits Online system in two phases, beginning with the planned FY 2018 release of a redesign of the existing COTS-based system (including functionality to streamline the process for amending permits, automate certain approvals, and improve system checks and guidance to reduce errors on applications); in FY 2019, TTB will initiate the development of a custom system that will reflect the updated permit applications and include more advanced features to support users in filing correctly the first time.

### **Key External Factors**

- o <u>Industry Growth</u>. Continued growth in the alcohol beverage industry increases permit workload, both in terms of new submissions and resubmissions due to high error rates on initial applications, creating challenges to meeting the 75-day service standard; this longstanding challenge may be compounded by recent tax reforms for the alcohol industry, which may trigger an increase in application volume.
- o <u>Rulemaking Process</u>. Several identified changes to TTB's permit applications require rulemaking, which is a multi-year process that requires several levels of approval and may strain TTB resources given that the APG period coincides with a timeframe where urgent and mandatory regulatory action is needed to implement recent tax reform legislation.
- o <u>Funding and Staffing Levels</u>. Funding proposed in the FY 2019 budget must be enacted and maintained to implement TTB's strategy to develop a custom Permits Online system, and any funding reductions will adversely affect program performance.

# Summary of Progress – Q4 FY 18

### Q4 Progress:

- o Through targeted process improvements, TTB has achieved significant improvement in its average approval times, decreasing from 96 days at the end of FY 2017 to 61 days at the end of FY 2018, far exceeding the 20% reduction targeted for this APG. However, reaching the goal of consistently achieving the service standard for original permit applications has proven difficult, with application volumes high and continuing to increase. Further, during FY 2018, TTB had to temporarily redirect staff resources to support the testing and release of the redesigned Permits Online system a critical strategy to support improving and sustaining timely permit approvals. Despite these challenges, TTB made a significant year-to-year improvement, increasing the percent of permits processed within the 75-day standard from 48% in FY 2017 to 71% in FY 2018. TTB expects that performance will continue to improve through FY 2019 based on several factors, including the enhancements introduced by the new Permits Online system, increased familiarity with the new system by both TTB staff and industry, continued process improvements, and planned rulemaking to streamline the permit application.
- TTB continues to target high electronic filing rates to support timely processing, and tracks system satisfaction rates to ensure its eGov systems effectively serve and meet the expectations of its customers. System satisfaction rates ended the year at 77%, below the target of 80%; however, TTB expects satisfaction to improve in FY 2019 as prospective and current TTB permittees adapt to the new system features and functionality, and as TTB continues to make progress in timely processing.
- The error rate on applications remains a challenge. As of Q3, the last quarter of complete and validated data, 80% of the applications that TTB receives are submitted with errors, with rates much higher for breweries, wineries, and distilleries, which have more complex applications compared to non-manufacturers (i.e., wholesalers and importers). Because time spent returning applications to applicants for corrections or additional supporting information adds significantly to overall processing times, TTB strategies will remain focused on reducing the application error rate through system checks, enhanced guidance, and simplified application requirements.

# Summary of Accomplishments – Q4 FY 18

- o TTB completed all of its FY 2018 milestones:
  - ➤ Deployed Permits Online (PONL 5.0) as planned on July 31, 2018. This release included multiple enhancements that streamlined the filing process for new and amended permit applications, including changes to the Personnel Questionnaire that significantly reduced the extensive information previously required for company owners and officers.
  - Published all external guidance to help users submit complete applications and navigate the new PONL 5.0 features and functionality, including a tutorial, video aides, and nearly 40 Help Topics.
- o TTB also initiated efforts on several milestones for FY 2019:
  - Continued drafting Permit Modernization rulemaking based on a recommendations from an internal review of permit application requirements, which was informed by RFI input from industry for reducing regulatory burden.
  - Completed the September 2018 Lean Six Sigma review of permit processes, in conjunction with Treasury's Office of Strategic Planning and Performance Improvement, to facilitate work process improvements by Q3 FY 19 and incorporate recommendations into the requirements for a potential custom permit system by the end of Q4 FY 19.

# **Key Milestones**

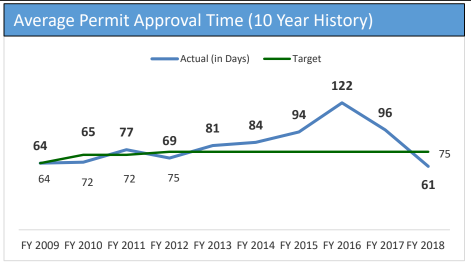
Milestone Summary								
Key Milestone (associated strategy)		Milestone Status	Comments					
Complete review and recommendations to streamline permit application requirements (Modernize Permit Applications)	Q2 FY 2018	Complete	Initial review completed and cross-checked against industry input collected through Treasury RFI on deregulatory proposals					
Release redesign of Permits Online (PONL 5.0) to address inefficiencies related to amending existing permits (Enhance Permits Online)	Q4 FY 2018	Complete	Deployed on July 31, 2018					
Publish updated guidance on TTB.gov to assist applicants with submitting an application (Enhance Permits Online)	Q4 FY 2018	Complete	TTB published all planned guidance items concurrent with the PONL 5.0 release					
Complete Lean Six Sigma (LSS) review of existing bottleneck(s) in permit processing (Streamline Permit Processes)	Q1 FY 2019	Complete	Joint project for TTB and Treasury OSPPI, which used a Kaizen approach (one-week accelerated review) in September 2018, with recommendations related to enhanced reference tools, workload balancing, process measurement, internal/external communication, and system enhancements					
Initiate rulemaking to modify or eliminate certain permit application requirements (Modernize Permit Applications)	Q1 FY 2019	On Track	Draft rulemaking in internal review to notice proposed changes to application requirements for first permit type					
Initiate requirements for IT development of custom permit application (Enhance Permits Online)	Q2 FY 2019	Not Started	FY 19 President's Budget includes \$4.6M for a custom permit system; development effort dependent on enactment of FY 19 funding					
Implement LSS recommendations for interim process improvements (Streamline Permit Processes)	Q3 FY 2019	On Track	Management review of LSS recommendations underway					
Initiate IT development of custom permit application (Enhance Permits Online)	Q4 FY 2019	Not Started	Pending final rule and FY 19/20 funding					

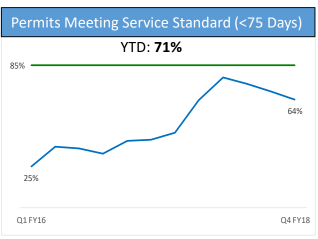
# **Key Indicators**

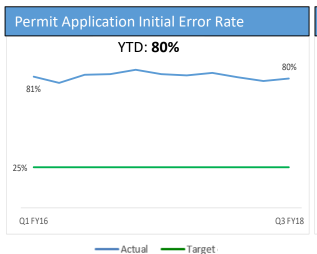
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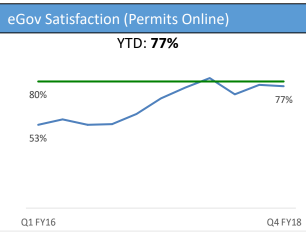
Permit Applications Received: 9,020 (up 2% from FY17)

E-Filing Rate: 86% (up 2% from FY17)









1/ TTB transitioned to a new data reporting platform in FY 18 that enabled the detection of several data quality issues following the migration of industry records into the new Permits Online system. These related to data entry of paper filings, which have since been corrected, but may require revisions to historical data. Additional data validations are underway, and any updates will be reported in Q1 FY 19.

Measure 1: Average A	pproval Time	for Permit Ap	plications						
Definition	The total average time for TTB to process and issue applications for a Federal alcohol, tobacco, or firearm permit, notice, or registration. The clock starts when TTB receives an application until it is approved/issued (excludes denied, withdrawn or abandoned applications), and includes all processing time, including time an application is on hold pending additional information and/or supporting documentation from the applicant. The measure enables TTB to monitor the efficiency of the permit application process as well as a gauge of how closely TTB's level of service is to the annual service standard.								
Type/Category	Performance	e Measure/O	utcome						
Targets	FY18 Q1	Q2	Q3	Q4	FY19 Q1	Q2	Q3	Q4	
	75	75	75	75	75	75	75	75	
<b>Desired Direction</b>	Down								
Unit of Measure	Days								
Calculation	Run a report	of all applica	ations with an Is	sue Date as of	f the end of th	e reporting	period. Calcu	ılate the number	
Methodology	of days between Application Received Date and Issue Date. Sum the total number of days to issue for all application types and divide by the total number of applications issued as of the end of the reporting period to calculate the overall average. The average is calculated by paper and electronic submissions and by application type (e.g., distilled spirits plant, winery, brewery) so that the data can be disaggregated by filing method and by application type. Data is presented as year-to-date as of the end of the quarterly reporting period.								
Data Source	Paper permit application data (received and closed dates) are maintained in the Integrated Revenue Information System, TTB's central database for tax and permit information, and electronic permit application data (received and closed dates) are maintained in Permits Online.								
Quality	Reasonable	for intended	use						
Frequency	Quarterly								

Definition	original peri	The overall rate at which TTB is meeting its annual service standard (75 days for FYs 2018 and 2019) for all original permit applications. The measure gauges the efficiency and consistency of TTB's permitting process and supports effective communication with industry members as to level of service.								
Type/Category	Performance	e Measure (	with target) –	Outcome						
Targets	FY18 Q1	Q2	Q3	Q4	FY19 Q1	Q2	Q3	Q4		
	85%	85%	85%	85%	85%	85%	85%	85%		
<b>Desired Direction</b>	Up	<b>U</b> p								
Unit of Measure	Percentage (%)									
Calculation	Sum all permits/notices/registrations issued within 75 days or less and divide by the total number of permits									
Methodology	issued within the reporting period. The totals are collected by commodity (e.g., alcohol, tobacco, firearms) and application type (e.g., distilled spirits plant, winery, brewery) so that the data can be disaggregated by type. Data is presented as year-to-date as of the end of the quarterly reporting period.									
Data Source	Paper permit application data (counts and processing times) are maintained in the Integrated Revenue Information System (Desktop Version), TTB's central database for tax and permit information, and electronic permit application data (counts and processing times) are maintained in Permits Online.									
Quality	Reasonable	Reasonable for intended use								
Frequency	Quarterly									

Definition	or incomple the applicat	The total number of applications received that required TTB to return to the applicant for corrections (missing or incomplete application fields) or additional information (missing or incomplete documentation to support the application). A high volume of errors impedes timely review and approval as the total processing time includes all back-and-forth with applicants.							
Type/Category	Performanc	e Measure	(with target) –	Outcome					
Targets	FY18 Q1	Q2	Q3	Q4	FY19 Q1	Q2	Q3	Q4	
	25%	25%	25%	25%	25%	25%	25%	25%	
<b>Desired Direction</b>	Down								
Unit of Measure	Percentage	Percentage (%)							
Calculation Methodology	Requested" withdrawn, paper subm status is "Co	Sum of all original permit applications filed through Permits Online (PONL) with an action of "Corrections Requested" divided by the sum of all original applications filed through PONL that were completed (approved, withdrawn, or abandoned) within the reporting period. This measure represents only electronic submissions; paper submissions are excluded. This measure does not include in-process applications. If the application status is "Correction Made" (indicating a specialist made minor correction(s) pursuant to TTB policy), and the application is otherwise correct, then it counts as correct; if the application is otherwise incorrect, it counts as incorrect.							
Data Source	Permits Onl	Permits Online (PONL Corrections Compliance Report)							
Quality	Reasonable	Reasonable for intended use							

Measure 4: eGov Syste	em Satisfactio	n Rate (Pern	nits Online)						
Definition	TTB administers a monthly e-mail survey to all users of Permits Online for filing new or amended permit applications. The surveys are sent with a one-month lag, so that results represent satisfaction rates for activity in the prior month.  The survey includes questions related to the overall permitting process, including guidance, timeliness, the filing system, and assistance received; a subset of questions that represent the filing experience through Permits Online are included in this measure.								
Type/Category	Performance	e Measure (v	with target) – Cι	ıstomer Sati	sfaction				
Targets	FY18 Q1	Q2	Q3	Q4	FY19 Q1	Q2	Q3	Q4	
	80%	80%	80%	80%	80%	80%	80%	80%	
<b>Desired Direction</b>	Up								
Unit of Measure	Percentage (	Percentage (%)							
Calculation Methodology	The Permits Online Survey is sent via e-mail through SurveyMonkey to all Permits Online users who submitted a new or amended permit application within the prior month (e.g.,, quarterly data for Q1 includes applicant responses for those who filed through Permits Online between September – November). Each month, results are tallied by the number of respondents who answered "somewhat satisfied" or "extremely satisfied" on each survey question related to the filing process (Qs 1, 2, 3, 5, 6, and 7) divided by the total number of respondents. The quarterly result is the average of the monthly rates for original and amended applications.								
Data Source	Permits Online Survey, administered via SurveyMonkey								
Quality	Reasonable	Reasonable for intended use							
Frequency	Monthly (Co	Monthly (Collection); Quarterly (Reporting)							

# Additional Information

# **Contributing Programs**

### Organizations:

O Trade Associations: Continued participation in user experience system testing and assistance with educational efforts to reduce error rates on initial applications

### Program Activities:

 Permits & Business Qualification Program: All activities related to processing and verifying applicants are qualified to hold a Federal alcohol, tobacco, or firearms permit, notice, or registration.

### Regulations:

o Rulemaking: Requires rulemaking to update CFR Parts 19, 24, 25, 27, 40, 41, and 44 and related policies and forms.

### Stakeholder / Congressional Consultations

TTB's planned changes to its permit application requirements incorporate numerous regulatory reduction proposals submitted by the public in response to Treasury's Request for Information published in the Federal Register in FY17. In addition, the planned system enhancements reflect input received from industry members during two rounds of user experience testing with Permits Online. Further, Congress has indicated continued interest in the performance of TTB's permitting program through an increased volume of constituent inquiries that directly correspond with increased approval times by TTB and declining program performance.